

Laboratory Chemicals Product Price List



CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Avantor Performance Materials India Limited

Main Site: Head Office: 501, 5th Floor, Tiffany Building, Hiranandani Estate, Off. Ghodbunder Road, Thane (West)-400607, Maharashtra, India

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Marketing and Supply of Accessories for Laboratory Solutions.

Certificate Number:

0047099

Initial Certification Date:

22 April 2016

Date of Certification Decision:

21 April 2019

Issuing Date:

22 April 2019

Valid Until:

21 April 2022



Intertek



Calin Moldovean

President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.



In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.



SETTING SCIENCE IN MOTION TO CREATE A BETTER WORLD.

From breakthrough discovery to agile delivery of innovative products and services around the world, a new era has begun for Avantor.

In our journey to becoming a fully integrated enterprise, we've unveiled a fresh, global visual presence that's more than just a new look. It's one of the first of many key developments you'll see as our integration with VWR continues and as we bring to life our mission : setting science in motion to create a better world.

(Original Link-<http://www.settingscienceinmotion.com/>)



RANKEM™



WE ARE AVANTOR®

From discovery to delivery, Avantor is a global manufacturer and distributor of high-quality products, services and solutions to professionals in the life sciences and advanced technologies industries. We focus on the things that matter most to you, providing exceptional convenience, collaboration and customization to help ensure your success.

Our channel brand, VWR, part of Avantor, offers an integrated, seamless purchasing experience that is optimized for the way you do business. Through our global e-commerce platform, you can access our own brands as well as those from thousands of other manufacturers, so you can get exactly what you need to support your processes.

We focus on what is essential to our customer's success providing exceptional convenience, collaboration and customization. We are passionate about science and its potential and we believe in our role in catalyzing scientific breakthroughs. Our understanding of science, industry and the process of each customer's approach to scientific development puts us in a crucial position to help them succeed, now and in the future. When our customers prevail, so do we, and the world gets the benefits of scientific discoveries.

Avantor focuses on the things that matter most to our customers, providing exceptional convenience, collaboration and customization to ensure the success of our customers all over the world.

- **Quality & Choice :** We provide global access to our own portfolio of trusted, quality brands, as well as products from thousands of other manufacturers, so customers can get what they need, when you need it.
- **Expertise :** Our people actively collaborate with customers all over the world, sharing the product, technical and regulatory knowledge that is critical to our customer's success.
- **Convenience :** Our global e-commerce platform delivers a seamless purchasing experience supported by a strong distribution network and responsive local associates.
- **Customization :** We have the flexibility to adapt to each customer's specific needs, providing innovative, customizable manufacturing solutions and a full range of support services.

VWR Lab supplies mobile application

The next generation of buying experience



EASE OF USE

OVER 4 MN PRODUCTS AT YOUR FINGER TIPS

User Friendly Interface

- Buying on VWR Lab Supplies is as easy as 1-2-3-4 (Register - Explore - Select - Order)

Search Options

- Search via Google assistant or Siri
- Scan barcodes on products with your device camera
- Recently viewed feature to easily get back to the options you were searching for.

FLEXIBILITY & CONVENIENCE

EXPLORE MORE

Product Prices

- Ability to see applicable 'rate contract price' while browsing through products
- View the product with account specific pricing & place your order directly on the app

On-the-Go Ordering

- Fast access to product images, key features, UOM and list price. This helps in quick resolution to your queries.
- Save time, browse categories, select your products and know the status of your orders - all on the go.
- Save your favorite products in the app for an easy search

CLICK BELOW TO DOWNLOAD THE APP



Terms & Condition

Price: The prices in this price list are the maximum prices applicable at the time of issue of this price list and are effective from July 1, 2020. These prices are non-binding and subject to alteration without notice by Avantor. We reserve the right to invoice goods at prices prevailing on the date of dispatch.

Taxes and Duties: Prices indicated in our price list are excluding GST. Please note that all other government taxes, levies and charges, whether existing or in the future, will be charged additionally as per the laws in force from time to time.

Compliances: The distributors / customers / end user should comply with all applicable statutory requirements, including the extant statutory requirements of national, state and local governmental and judicial bodies, including obtaining the required licenses, permits, no objections, consents, statutory orders and notifications etc., while placing the orders for the goods as well as when the goods are promoted, purchased, stored, transported, handled and/or used.

Restricted Packs: Orders for mineral acids (e.g. Hydrochloric acid, Hydrobromic acid, Hydrofluoric acid, Nitric acid 6 Sulphuric acid) will be accepted in multiples of 16 for 500 ml pack, multiples of 4 for 2.5 liter pack and multiples of 2 for 5 litre pack. Order for the products other than mentioned above will be accepted on mutually agreed basis.

Freight: All orders for range of RANKEM laboratory reagents exceeding Rs. 10000/- in value, shall be sent FOR destination by road transport. However, for the products other than RANKEM laboratory reagent, the minimum invoice value will be decided on mutually agreed basis.

Delivery: While every reasonable effort will be made to adhere to delivery date specified by the customer, Avantor will not be responsible for any delay due to circumstances, which are in its opinion, beyond its control. Road permits (e.g. Form 31, waybills etc.) wherever applicable in the opinion of Avantor, should accompany the order, failing which the order will not be executed till such time the same is not received Avantor reserves the right to discontinue any product without notice.

Insurance: Avantor will insure the goods as per the existing insurance policy for the material which are sent on FOR destination. Avantor will not insure any goods which are supplied on to pay basis.

Passage of Title and Risk: The title and risk shall pass to the customer on receipt of goods by them or their agents or their nominated transporters. However, the same is subject to the condition of the purchase order accepted by Avantor India from time to time. In case customer does not pay the outstanding, Avantor has a right to recall the goods and have complete lien of the good still the customer pays the outstanding.

Amendments/Cancellation: No amendment or cancellation of orders will be accepted once the goods have been packed or after the expiry of 7 calendar days from the date of acknowledgment of order by Avantor, whichever is earlier.

Payment of Invoice: The payment of invoice shall be made by the customer within the time period and in accordance with the manner as agreed with between Avantor and the customer. Avantor reserves the right to discontinue/recall delivery and do all such actions against the customer as are permitted to it under the laws of India for recovery of fully or partly-unpaid invoices. Amounts past due are subject to a service charge equal to the greater of 1.5% per month (or fraction thereof) or the maximum contract rate permitted by law. Upon default and placing of customer's account for collection or repossession of goods, Customer agrees to reimburse collection costs, legal fees and court costs incurred by Avantor in connection therewith. Subject to the warranties expressly stated hereafter below, all sales are final without right of return.

Intellectual Property Rights: Avantor makes no representation that the goods supplied by it do not violate any third party industrial or intellectual property rights. The customer agrees to notify us without delay if it receives complaints about any such violations. If the goods supplied were manufactured according to the specification or instructions of the customer based on the intellectual property provided by the customer, the customer agrees to waive its right to challenge the same and shall indemnify Avantor India against all claims relating to the intellectual property of the same.

Bulk Requirements: All bulk enquiries from actual users / dealers can be considered at special prices for the specific needs of the user based on mutual agreements between users/dealers and Avantor. The delivery period in such cases will be confirmed at the time of submitting of the offer letter from Avantor.

Uses of Products: All chemicals listed in the price list are meant for laboratory and industrial use. Avantor does not accept any responsibility if they are used for medicinal or for pharmaceutical applications or for any other purposes, which may be prohibited under the extant drugs and cosmetics laws. These chemicals are prohibited from use as drugs, cosmetics, food additives, household chemicals, agricultural or pesticides products or any other purpose which is not specified. The customers/users/dealers shall indemnify Avantor with respect to the same. Avantor Expressly disclaims ANY WARRANTY OF MERCHANTABILITY ,SUITABILITY OR FITNESS FOR A PARTICULAR PURPOSE other than those mentioned on the products catalogue.

Conflict: In the event of any conflict between this General Terms and Condition of Sale and specific agreement, if any, entered into between Avantor and a customer, the terms of such specific agreement shall prevail. These terms & conditions will be governed under laws of India and parties submit to exclusive jurisdiction of courts situated at Delhi India for any dispute in this regards.

Table of Contents

Sl. No	Particulars	Page Nos
1.	Rankem™	07 - 37
2.	J T Baker®	38 - 60
3.	VWR™	61 - 106

Our Strength :

Core Brands



RANKEM™



POCH™

Puritan Products™



103

Associated Brands



CORNING



Haier Biomedical



RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKA2010	Acacia Gum	LR	500 gm	635	13019019
RANKA2015	Acacia Gum	LR	5 Kg	5,670	13019019
RANKA2017	Acacia Gum	LR	25 Kg	POR	13019019
RANKA2050	Acetamide	LR	500 gm	2,300	29241900
RANKA0020	Acetanilide	LR	500 gm	1,150	29420090
RANKA0042	Acetic Acid Glacial	HPLC	1 L	1,135	29152100
RANKA0031	Acetic Acid Glacial	AR,ACS	500 ml	480	29152100
RANKA0032	Acetic Acid Glacial	AR,ACS	2.5 L	1,660	29152100
RANKA0033	Acetic Acid Glacial	AR,ACS	25 L	POR	29152100
RANKA0072	Acetic Acid Glacial	DRYSOLV	25 L	POR	29152100
RANKA0060	Acetic Acid Glacial	LR	500 ml	383	29152100
RANKA0070	Acetic Acid Glacial	LR	2.5 L	1,140	29152100
RANKA0073	Acetic Acid Glacial	LR	5 L	2,200	29152100
RANKA0710	Acetic Acid Glacial	LR	25 L	POR	29152100
RANKA2880	Aceto Carmine Stain Solution	Indicator	125 ml	1,111	32049000
RANKA0740	Acetone	HPLC	1 L	1,240	29141110
RANKA0742	Acetone	HPLC	2.5 L	2,570	29141110
RANKA0136	Acetone	AR,ACS	500 ml	487	29141110
RANKA0137	Acetone	AR,ACS	2.5 L	1,875	29141110
RANKA0138	Acetone	AR,ACS	25 L	POR	29141110
RANKA0140	Acetone	LR	500 ml	425	29141110
RANKA0160	Acetone	LR	2.5 L	1,500	29141110
RANKA0671	Acetone	LR	25 L	POR	29141110
RANKA0675	Acetone	LR	200 L	POR	29141110
RANKA0165	Acetone	EL	2.5 L	2,257	29141110
RANKA2089	Acetonitrile Gradient	HPLC	1 L	1,050	29269000
RANKA2094	Acetonitrile Gradient	HPLC	2.5 L	1,918	29269000
RANKA0749	Acetonitrile	HPLC	1 L	918	29269000
RANKA0754	Acetonitrile	HPLC	2.5 L	1,715	29269000
RANKA2104	Acetonitrile Preparative	HPLC	2.5 L	2,781	29269000
RANKA0806	Acetonitrile Preparative	HPLC	25 L	POR	29269000
RANKA0795	Acetonitrile	AR,ACS	500 ml	800	29269000
RANKA0796	Acetonitrile	AR,ACS	2.5 L	3,051	29269000
RANKA0797	Acetonitrile	AR,ACS	25 L	POR	29269000
RANKA0169	Acetonitrile	LR	500 ml	770	29269000
RANKA0171	Acetonitrile	LR	2.5 L	2,849	29269000
RANKA0174	Acetonitrile	LR	25 L	POR	29269000
RANKA0017	Acriflavin	LR	100 gm	3,289	29339900
RANKA0018	Acriflavin	LR	1 Kg	32,319	29339900
RANKA2170	Acrylamide	LR	500 gm	612	29241900
RANKA0190	Acrylonitrile	LR	500 ml	555	29261000
RANKA2210	Adipic Acid	LR	500 gm	775	29171200
RANKA0200	Agar-Agar (Bacteriological Grade)	LR	250 gm	2,892	29400000
RANKA0210	Agar-Agar (Bacteriological Grade)	LR	500 gm	5,400	29400000
RANKA0215	Agar Agar (Bacteriological Grade)	LR	5 Kg	47,500	29400000
RANKA0220	Aluminium Ammonium Sulphate	AR	500 gm	510	28332290
RANKA0230	Aluminium Ammonium Sulphate	LR	500 gm	360	28332290
RANKA0239	Aluminium Chloride, Anhydrous	AR	500 gm	771	28273200
RANKA0241	Aluminium Chloride, Anhydrous	LR	250 gm	385	28273200
RANKA0240	Aluminium Chloride, Anhydrous	LR	500 gm	829	28273200
RANKA2265	Aluminium Metal	LR	500 gm	1,220	28051900
RANKA2280	Aluminium Nitrate, Nonahydrate	LR	500 gm	355	28342990

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKA2315	Aluminium Oxide Active (Acidic)	LR	500 gm	1,220	28332290
RANKA2310	Aluminium Oxide Active (Basic)	LR	500 gm	1,112	28259090
RANKA2320	Aluminium Oxide Active (Neutral)	LR	500 gm	799	28259090
RANKA2325	Aluminium Oxide Active (Neutral)	LR	50 Kg	POR	29420090
RANKAO250	Aluminium Potassium Sulphate, Dodecahydrate	AR	500 gm	375	28332900
RANKAO255	Aluminium Potassium Sulphate, Dodecahydrate	AR	50 Kg	POR	28332900
RANKAO260	Aluminium Potassium Sulphate, Dodecahydrate	LR	500 gm	275	28332290
RANKAO265	Aluminium Potassium Sulphate, Dodecahydrate	LR	5 Kg	2,438	28332900
RANKAO268	Aluminium Potassium Sulphate, Dodecahydrate	LR	50 Kg	POR	28332900
RANKA2290	Aluminium Sulphate, Hexadecahydrate	AR	500 gm	410	28332210
RANKA0270	Aluminium Sulphate, Hexadecahydrate	LR	500 gm	290	28332210
RANKA0275	Aluminium Sulphate, Hexadecahydrate	LR	50 Kg	POR	28332210
RANKA2340	Amaranth (Biological Stain)	Indicator	25 gm	1,826	28273200
RANKA2355	4-Amino Antipyrine	AR	100 gm	3,856	29331100
RANKA2550	4-Aminopyridine	LR	25 gm	1,894	29333911
RANKA0280	Ammonia Solution (28-30%)	AR	500 ml	250	28142000
RANKAO300	Ammonia Solution (28-30%)	AR	2.5 L	683	28142000
RANKAO305	Ammonia Solution (28-30%)	AR	5 L	1,010	28142000
RANKA0685	Ammonia Solution (28-30%)	AR	25 L	POR	28142000
RANKA0686	Ammonia Solution (28-30%)	AR	100 L	POR	28142000
RANKA0310	Ammonia Solution Sp. Gr. 0.91	LR	500 ml	221	28142000
RANKAO330	Ammonia Solution Sp. Gr. 0.91	LR	2.5 L	640	28142000
RANKAO335	Ammonia Solution Sp. Gr. 0.91	LR	5 L	870	28142000
RANKA0681	Ammonia Solution Sp. Gr. 0.91	LR	25 L	POR	28142000
RANKA0760	Ammonia Buffer Solution	Solution	500 ml	243	28142000
RANKAO341	Ammonium Acetate	HPLC	500 gm	935	29152990
RANKAO346	Ammonium Acetate	AR,ACS	500 gm	495	29152990
RANKAO347	Ammonium Acetate	AR,ACS	1 Kg	875	29152990
RANKAO350	Ammonium Acetate	LR	500 gm	415	29152990
RANKAO355	Ammonium Acetate	LR	50 Kg	POR	29152990
RANKAO361	Ammonium Bicarbonate	AR	500 gm	352	28361000
RANKAO360	Ammonium Bicarbonate	LR	500 gm	295	28361000
RANKA2569	Ammonium Bifluoroide	AR	500 gm	730	28261120
RANKA2570	Ammonium Bifluoroide	LR	500 gm	650	28261120
RANKA2575	Ammonium Bifluoride	LR	25 Kg	POR	28261120
RANKA2595	Ammonium Bromide	AR	500 gm	1,800	28342990
RANKA2600	Ammonium Bromide	LR	500 gm	1,600	28275990
RANKAO718	Ammonium Carbonate	AR	500 gm	600	28361000
RANKAO720	Ammonium Carbonate	LR	500 gm	500	28361000
RANKAO725	Ammonium Carbonate	LR	25 Kg	POR	28361000
RANKA2611	Ammonium Cerric Nitrate	AR,ACS	100 gm	3,434	28342990
RANKA2615	Ammonium Cerric Nitrate	LR	100 gm	3,334	28342990
RANKA2620	Ammonium Cerric Sulphate Dihydrate	AR	100 gm	3,402	28332990
RANKA2625	Ammonium Cerric Sulphate Dihydrate	LR	100 gm	3,368	28332990
RANKAO386	Ammonium Chloride	AR,ACS	500 gm	483	28271000
RANKAO387	Ammonium Chloride	AR,ACS	5 Kg	3,800	28271000
RANKAO388	Ammonium Chloride	AR,ACS	25 KG	POR	28271000
RANKAO380	Ammonium Chloride	LR	500 gm	355	28271000
RANKAO381	Ammonium Chloride	LR	1 Kg	590	28271000
RANKAO721	Ammonium Chloride	LR	5 Kg	2,075	28271000
RANKAO690	Ammonium Chloride	LR	25 Kg	POR	28271000
RANKAO700	Ammonium Chloride	LR	50 Kg	POR	28271000

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKA0368	tri-Ammonium Citrate	LR	500 gm	1,790	29181590
RANKA0390	Ammonium Dichromate	LR	500 gm	1,000	28429020
RANKA0440	Ammonium Ferric Citrate	HI-PURE	500 gm	575	29181550
RANKA0469	Ammonium Fluoride	AR	250 gm	5,600	28342990
RANKA0470	Ammonium Fluoride	LR	500 gm	925	28261110
RANKA2655	Ammonium Formate	LR	250 gm	325	29151290
RANKA0506	Ammonium Molybdate Tetrahydrate	AR,ACS	100 gm	2,050	28417090
RANKA0507	Ammonium Molybdate Tetrahydrate	AR,ACS	500 gm	9,800	28417090
RANKA0508	Ammonium Molybdate Tetrahydrate	AR,ACS	1 Kg	14,500	28417090
RANKA0510	Ammonium Molybdate Tetrahydrate	LR	100 gm	1,900	28417090
RANKA0512	Ammonium Molybdate Tetrahydrate	LR	500 gm	8,700	28417090
RANKA0515	Ammonium Molybdate Tetrahydrate	LR	1 Kg	14,200	28417090
RANKA0540	Ammonium Oxalate	LR	500 gm	490	29171190
RANKA0551	Ammonium Persulphate	AR,ACS	500 gm	555	28334000
RANKA0560	Ammonium Persulphate	LR	500 gm	515	28334000
RANKA0565	Ammonium Persulphate	LR	5 Kg	4,600	28334000
RANKA0419	Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	HPLC	500 gm	1,940	28352990
RANKA0403	Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	AR,ACS	500 gm	640	28352990
RANKA0410	Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	LR	500 gm	600	28352990
RANKA0417	Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	LR	50 Kg	POR	28352990
RANKA0491	di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	AR,ACS	500 gm	700	28352990
RANKA0492	di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	AR,ACS	50 KG	POR	28352990
RANKA0490	di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	LR	500 gm	605	28352990
RANKA0570	Ammonium Purpurate (Murexide)	Indicator	5 gm	435	29339900
RANKA0582	Ammonium Sulphate	AR,ACS	500 gm	295	28332990
RANKA0583	Ammonium Sulphate	AR,ACS	1 Kg	500	28332990
RANKA0584	Ammonium Sulphate	AR,ACS	25 Kg	POR	28332990
RANKA0590	Ammonium Sulphate	LR	500 gm	250	28332990
RANKA0594	Ammonium Sulphate	LR	5 Kg	1,900	28332990
RANKA0595	Ammonium Sulphate	LR	25 Kg	POR	28332990
RANKA0596	Ammonium Sulphate	SG	50 Kg	POR	28332990
RANKA0601	Ammonium Thiocyanate	AR,ACS	500 gm	875	28309020
RANKA0610	Ammonium Thiocyanate	LR	500 gm	660	28309020
RANKA0620	iso-Amyl Acetate	LR	500 ml	585	29153990
RANKA0625	iso-Amyl Acetate	LR	2.5 L	2,540	29153990
RANKA0628	iso-Amyl Acetate	LR	25 L	POR	29153990
RANKA0640	iso-Amyl Alcohol (Milk Testing)	LR	500 ml	600	29051500
RANKA0641	iso-Amyl Alcohol (Milk Testing)	LR	2.5 L	2,600	29051500
RANKA0630	iso-Amyl Alcohol	LR	500 ml	580	29051500
RANKA0632	iso-Amyl Alcohol	LR	2.5 L	2,405	29051500
RANKA0631	iso-Amyl Alcohol	LR	25 L	POR	29051500
RANKA0649	Aniline	AR	500 ml	782	29214110
RANKA0650	Aniline	LR	500 ml	740	29214110
RANKA0810	Aniline Blue Water Soluble	Indicator	25 gm	805	32041259
RANKA0820	Aniline Blue Water Soluble	Indicator	100 gm	2,200	32041259

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKA2770	Anisole	LR	500 ml	885	29093019
RANKA2810	Anthrone	AR	10 gm	1,542	28273200
RANKA2815	Anthrone	LR	25 gm	2,994	28273200
RANKA2820	Antimony Trichloride	LR	500 gm	3,991	28258000
RANKA0780	Antimony Trioxide	LR	1 Kg	5,664	28258000
RANKA2846	Ascorbic Acid	AR,ACS	5 gm	147	29362700
RANKA2848	Ascorbic Acid	AR,ACS	100 gm	1,397	29362700
RANKA2850	Ascorbic Acid	AR,ACS	500 gm	5,145	29362700
RANKA2840	Ascorbic Acid	LR	100 gm	1,066	29362700
RANKA2845	Ascorbic Acid	LR	500 gm	5,001	29362700
RANKB0009	Barium Acetate	AR	500 gm	1,168	29159050
RANKB0010	Barium Acetate	LR	500 gm	980	29159050
RANKB0015	Barium Carbonate	LR	500 gm	640	28366000
RANKB0017	Barium Carbonate	LR	5 Kg	5,800	28366000
RANKB0018	Barium Carbonate	LR	25 Kg	POR	28366000
RANKB0026	Barium Chloride Dihydrate	AR,ACS	500 gm	400	28273990
RANKB0028	Barium Chloride Dihydrate	AR,ACS	1 Kg	750	28273990
RANKB0030	Barium Chloride Dihydrate	LR	500 gm	385	28273990
RANKB0037	Barium Chloride Dihydrate	LR	25 Kg	POR	28273990
RANKB0033	Barium Chloride, 10% Solution	Indicator	500 ml	408	28273990
RANKB0510	Barium Diphenylamine Sulphonate	LR	5 gm	465	29209090
RANKB0520	Barium Diphenylamine Sulphonate	LR	25 gm	1,418	29209090
RANKB2021	Barium Hydroxide Octahydrate	AR,ACS	500 gm	1,985	28164000
RANKB0040	Barium Hydroxide Octahydrate	LR	500 gm	325	28164000
RANKB0045	Barium Hydroxide Octahydrate	LR	5 Kg	2,373	28164000
RANKB0048	Barium Hydroxide Octahydrate	LR 5	0 Kg	POR	28164000
RANKB0051	Barium Nitrate	AR	500 gm	775	28342930
RANKB0050	Barium Nitrate	LR	500 gm	445	28342930
RANKB0055	Barium Nitrate	LR	5 Kg	3,334	28342930
RANKB0061	Barium Sulphate	LR	500 gm	324	28332700
RANKB0062	Barium Sulphate	LR	2 Kg	1,300	28332700
RANKB0063	Barium Sulphate	LR	5 Kg	3,100	28332700
RANKB0077	Barium Sulphate	LR	25 Kg	POR	28332700
RANKB0078	Barium Sulphate	LR	50 Kg	POR	28332700
RANKB0090	Benedict's Solution (Qualitative)	Indicator	500 ml	250	28142000
RANKB0095	Benedict's Solution (Qualitative)	Indicator	5 L	1,179	28142000
RANKB0105	Benzaldehyde	AR	500 ml	760	29122100
RANKB0100	Benzaldehyde	LR	500 ml	700	29122100
RANKB0101	Benzaldehyde	LR	1 L	1,128	29122100
RANKB0102	Benzaldehyde	LR	2.5 L	2,600	29122100
RANKB2060	Benzalkonium Chloride (50% Solution)	HI-PURE	500 ml	1,000	29239000
RANKB2061	Benzalkonium Chloride (50% Solution)	HI-PURE	5 L	9,000	28121010
RANKB0163	Benzene	HPLC	1 L	1,200	29022000
RANKB0141	Benzene	AR,ACS	500 ml	510	29022000
RANKB0142	Benzene	AR,ACS	2.5 L	1,900	29022000
RANKB0150	Benzene (Crystallizable)	LR	500 ml	408	29022000
RANKB0170	Benzene (Crystallizable)	LR	2.5 L	1,531	29022000
RANKB0460	Benzene (Crystallizable)	LR	25 L	POR	29022000
RANKB0461	Benzene	HI-PURE	25 L	POR	29022000
RANKB0183	Benzoic Acid	AR,ACS	500 gm	2,163	29163110
RANKB0180	Benzoic Acid	LR	500 gm	567	29163110
RANKB0182	Benzoic Acid	LR	25 Kg	POR	29163110

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKB2185	Benzoyl Chloride	AR	500 ml	1,884	29163200
RANKB2186	Benzoyl Chloride	AR	2.5 L	4,200	29062100
RANKB2180	Benzoyl Chloride	LR	500 ml	1,793	29163200
RANKB0211	Benzyl Alcohol	HPLC	1 L	3,970	29062100
RANKB0212	Benzyl Alcohol	HPLC	2.5 L	8,350	29062100
RANKB0224	Benzyl Alcohol	AR,ACS	500 ml	880	29062100
RANKB0225	Benzyl Alcohol	AR,ACS	2.5 L	3,500	29062100
RANKB0190	Benzyl Alcohol	LR	500 ml	725	29062100
RANKB0192	Benzyl Alcohol	LR	2.5 L	2,800	29062100
RANKB0470	Benzyl Alcohol	LR	25 L	POR	29062100
RANKB2230	Benzyl Benzoate	LR	500 ml	565	29420090
RANKB0226	Benzyl Chloride	AR	500 ml	500	29163200
RANKB0220	Benzyl Chloride	LR 5	00 ml	487	29036940
RANKB2310	Benzyl Triethyl Ammonium Chloride	LR	500 gm	3,164	29039940
RANKB2726	D-Biotin	LR	1 gm	657	29362950
RANKB0230	Bismuth Nitrate Pentahydrate	LR	100 gm	894	28342990
RANKB0241	Borax	AR	500 gm	700	28100010
RANKB0240	Borax	LR	500 gm	650	28100010
RANKB0248	Borax	LR	5 Kg	6,104	28100010
RANKB0245	Borax	LR	25 Kg	POR	28100010
RANKB0246	Borax	LR	50 Kg	POR	28100010
RANKB0250	Boric Acid (Granular)	AR	500 gm	851	28100020
RANKB0253	Boric Acid (Granular)	AR	5 Kg	4,274	28100020
RANKB0260	Boric Acid (Granular)	LR	500 gm	570	28100020
RANKB0275	Boric Acid (Granular)	LR	5 Kg	4,229	28100020
RANKB0480	Boric Acid (Granular)	LR	25 Kg	POR	28100020
RANKB0287	Boric Acid (Granular)	LR 5	0 Kg	POR	28100020
RANKB0251	Boric Acid (Powder)	AR,ACS	500 gm	884	28100020
RANKB0254	Boric Acid (Powder)	AR,ACS	1 Kg	1,293	28100020
RANKB0262	Boric Acid (Powder)	LR	500 gm	533	28100020
RANKB0263	Boric Acid (Powder)	LR	1 Kg	1,000	28100020
RANKB0277	Boric Acid (Powder)	LR	5 Kg	4,059	28100020
RANKB0490	Boric Acid (Powder)	LR 5	0 Kg	POR	28100020
RANKB0610	Brilliant Cresyl Blue Indicator Powder	Indicator	25 gm	6,702	32041359
RANKB0620	Brilliant Cresyl Blue Indicator Powder	Indicator	100 gm	17,350	32041359
RANKB2450	Brilliant Green Indicator Powder	Indicator	25 gm	272	32041359
RANKB0306	Bromine	LR	5 X 20 ml	1,588	28013020
RANKB0311	Bromobenzene	AR	250 ml	601	29033020
RANKB0310	Bromobenzene	LR	250 ml	590	29033020
RANKB0541	Bromocresol Green Indicator Solution	Indicator	125 ml	170	32049000
RANKB0320	Bromocresol Purple Indicator Powder	Indicator	5 gm	317	29222190
RANKB0551	Bromocresol Purple Indicator Solution	Indicator	125 ml	170	32049000
RANKB0331	Bromoform (Mineral Separation)	LR	250 ml	9,000	29033020
RANKB0340	Bromophenol Blue Indicator Powder	Indicator	5 gm	295	29222190
RANKB0561	Bromophenol Blue Indicator Solution	Indicator	125 ml	182	32049000
RANKB0581	Bromothymol Blue Indicator Paper (100 booklets)	Indicator	100 Bkts	2,100	38220019
RANKB0350	Bromothymol Blue Indicator Powder	Indicator	25 gm	1,214	29222190
RANKB0571	Bromothymol Blue Indicator Solution	Indicator	125 ml	170	32049000
RANKB0391	Buffer Solution (pH 4)	CVS	6 Amps	884	38220090
RANKB0392	Buffer Solution (pH 7)	CVS	6 Amps	884	29051300
RANKB0393	Buffer Solution (pH 9.2)	CVS	6 Amps	884	38220090
RANKB0601	Buffer Solution (pH 4)	Solution	500 ml	647	29051300

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKB0603	Buffer Solution (pH 7)	Solution	500 ml	647	29051300
RANKB0605	Buffer Solution (pH 9.2)	Solution	500 ml	647	29051300
RANKB0607	Buffer Solution (pH 10)	Solution	500 ml	647	29051300
RANKB0361	Buffer Tablets (pH 4)	LR	20 Tablets	884	29051300
RANKB0383	Buffer Tablets (pH 6.8)	LR	20 Tablets	884	29051300
RANKB0371	Buffer Tablets (pH 7)	LR	20 Tablets	884	29051300
RANKB0381	Buffer Tablets (pH 9.2)	LR	20 Tablets	884	29051300
RANKB0360	Buffer Powder (pH 4)	LR	10 Packets	872	29051300
RANKB0370	Buffer Powder (pH 7)	LR	10 Packets	872	29051300
RANKB0380	Buffer Powder (pH 9.2)	LR	10 Packets	872	29051300
RANKB0640	1-Butane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 gm	1,600	29041090
RANKB0660	1-Butane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 gm	1,630	29041090
RANKB0429	n-Butyl Acetate	AR,ACS	500 ml	700	28153300
RANKB0430	n-Butyl Acetate	LR	500 ml	460	28153300
RANKB0440	n-Butyl Acetate	LR	2.5 L	1,735	28153300
RANKB0445	n-Butyl Acetate	LR	25 L	POR	28153300
RANKB0403	n-Butyl Alcohol	HPLC	1 L	1,307	29051300
RANKB0404	n-Butyl Alcohol	HPLC	2.5 L	2,200	29051300
RANKB0390	n-Butyl Alcohol	AR	500 ml	525	29051300
RANKB0400	n-Butyl Alcohol	LR	500 ml	442	29051300
RANKB0405	n-Butyl Alcohol	LR	2.5 L	1,650	29051300
RANKB0407	n-Butyl Alcohol	LR	25 L	POR	29051300
RANKB0417	iso-Butyl Alcohol	HPLC	1 L	1,384	29051300
RANKB0418	iso-Butyl Alcohol	HPLC	2.5 L	2,650	29051300
RANKB0411	iso-Butyl Alcohol	AR	500 ml	510	29051300
RANKB0410	iso-Butyl Alcohol	LR	500 ml	442	29051400
RANKB0415	iso-Butyl Alcohol	LR	25 L	POR	29051300
RANKB0501	tert-Butyl Alcohol	HPLC	1 L	2,786	29055900
RANKB0502	tert-Butyl Alcohol	HPLC	2.5 L	4,150	29055900
RANKB0421	tert-Butyl Alcohol	AR	500 ml	530	29055900
RANKB0420	tert-Butyl Alcohol	LR	500 ml	495	29055900
RANKB0425	tert-Butyl Alcohol	LR	2.5 L	2,025	29055900
RANKB0530	2-Butanol (2-Butyl Alcohol)	LR	2.5 L	1,700	29051910
RANKB2645	t-Butylamine	LR	500 ml	1,100	29211900
RANKB0449	iso-Butyl Methyl Ketone	AR,ACS	500 ml	680	29141300
RANKB0450	iso-Butyl Methyl Ketone	LR	500 ml	530	29141300
RANKB0451	iso-Butyl Methyl Ketone	LR	2.5 L	2,285	29141300
RANKB0452	iso-Butyl Methyl Ketone	LR	25 L	POR	29141300
RANKB2698	Butylated Hydroxyanisole (BHA)	LR	100 gm	1,460	29420090
RANKB2700	Butylated Hydroxyanisole (BHA)	LR	500 gm	4,250	29420090
RANKB2720	Butylated Hydroxytoluene (BHT)	LR	500 gm	1,120	29420090
RANKB2722	Butylated Hydroxytoluene (BHT)	LR	5 Kg	9,700	29420090
RANKB2725	Butylated Hydroxytoluene (BHT)	LR	25 Kg	POR	29420090
RANKC0015	Cadmium Acetate Dihydrate	AR	100 gm	610	29152990
RANKC0010	Cadmium Acetate Dihydrate	AR	500 gm	2,950	29152990
RANKC0025	Cadmium Acetate Dihydrate	LR	100 gm	585	29152990
RANKC0020	Cadmium Acetate Dihydrate	LR	500 gm	2,700	29152990
RANKC2021	Cadmium Chloride, 2.5 hydrate	AR	100 gm	940	28273990
RANKC2020	Cadmium Chloride, 2.5 hydrate	LR	100 gm	910	28273990
RANKC2022	Cadmium Chloride, Monohydrate	AR	100 gm	705	28273990
RANKC0033	Cadmium Iodide	AR	100 gm	4,150	28051900
RANKC0030	Cadmium Iodide	LR	100 gm	3,704	28051900

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKC2028	Cadmium Nitrate, Tetrahydrate	AR	100 gm	950	28342990
RANKC2029	Cadmium Nitrate, Tetrahydrate	LR	100 gm	925	28342990
RANKC2030	Cadmium Nitrate, Tetrahydrate	LR	500 gm	1,500	28342990
RANKC0630	Cadmium Oxide	LR	100 gm	725	28259020
RANKC0640	Cadmium Oxide	LR	500 gm	3,300	28259020
RANKC2040	Caffeine	LR	100 gm	2,166	29393000
RANKC2050	Calcium Acetate	AR	500 gm	1,338	29152990
RANKC0050	Calcium Carbonate	LR	500 gm	284	28365000
RANKC0055	Calcium Carbonate	LR	25 Kg	POR	28365000
RANKC0052	Calcium Carbonate	LR	50 Kg	POR	28365000
RANKC0060	Calcium Chloride (Fused)	LR	500 gm	284	28272000
RANKC0065	Calcium Chloride (Fused)	LR	25 Kg	POR	28272000
RANKC0601	Calcium Chloride, Dihydrate	AR,ACS	500 gm	1,350	28272000
RANKC0600	Calcium Chloride, Dihydrate	LR	500 gm	325	28272000
RANKC0610	Calcium Chloride, Dihydrate	LR	5 Kg	1,880	28272000
RANKC0615	Calcium Chloride, Dihydrate	LR	50 Kg	POR	28272000
RANKC2090	Calcium Hydride	LR	10 gm	1,134	28500010
RANKC2095	Calcium Hydride	LR	25 gm	2,608	28500010
RANKC2100	Calcium Hypochlorite (Bleaching Powder)	LR	500 gm	215	28281090
RANKC2105	Calcium Hypochlorite (Bleaching Powder)	LR	25 Kg	POR	28281090
RANKC0480	Calcium Nitrate Tetrahydrate	LR	500 gm	260	28342990
RANKC0625	Calcium Oxide	LR	25 KG	POR	28259020
RANKC2128	Calcium Phosphate Dibasic	LR	500 gm	485	28352500
RANKC2136	Calcium Phosphate Tribasic	LR	500 gm	1,950	25101010
RANKC2129	Calcium Phosphate Tribasic	LR	50 Kg	POR	28352500
RANKC0491	Calcium Chloride, Dihydrate	AR	500 gm	510	28332990
RANKC0492	Calcium Sulphate	AR	25 Kg	POR	29163110
RANKC0490	Calcium Sulphate	LR	500 gm	410	28332990
RANKC0510	Calcium Sulphate	LR	25 Kg	POR	28332990
RANKC0071	Canada Balsam	LR	100 ml	420	29420090
RANKC0070	Canada Balsam	LR	500 ml	1,418	29420090
RANKC2220	Carbol Fuchsin (Biological Stain)	Indicator	25 gm	317	38220090
RANKC2221	Carbol Fuschin Solution (Ziehl Neelsen)	Indicator	125 ml	199	29420090
RANKC0146	Carboxy Methyl Cellulose Sodium Salt	LR	500 gm	1,200	39123100
RANKC0650	Carmine	Indicator	5 gm	825	32030090
RANKC0660	Carmine	Indicator	25 gm	4,173	32030090
RANKC2230	Cealite (Filter Aid 545, 20-45U)	LR	1 Kg	1,271	25050000
RANKC3350	Cesium Carbonate	LR	25 gm	4,332	28366000
RANKC3351	Cesium Carbonate	LR	100 gm	16,126	28366000
RANKC2250	Cesium Chloride	LR	25 gm	2,427	28273990
RANKC2251	Cesium Chloride	LR	100 gm	4,593	28273990
RANKC0701	Cetrimide	AR	100 gm	510	29239000
RANKC0702	Cetrimide	AR	500 gm	1,769	29239000
RANKC0700	Cetrimide	LR	100 gm	477	29239000
RANKC0710	Cetrimide	LR	500 gm	1,656	29239000
RANKC2305	Cetyl Trimethyl Ammonium Bromide	AR	500 gm	2,325	29239000
RANKC2300	Cetyl Trimethyl Ammonium Bromide	LR	100 gm	1,441	29239000
RANKC2315	Cetyl Trimethyl Ammonium Bromide	LR	500 gm	2,835	29239000
RANKC2326	Charcoal (Activated)	AR	500 gm	657	38021000
RANKC0155	Charcoal (Activated)	LR	500 gm	544	38021000
RANKC0160	Charcoal (Activated)	LR	5 Kg	4,286	38021000
RANKC0535	Charcoal (Activated)	LR	25 Kg	POR	38021000

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKC0170	Chloroacetic Acid	LR	500 gm	825	29154010
RANKC0188	Chlorobenzene	AR,ACS	500 ml	599	29036110
RANKC0189	Chlorobenzene	AR,ACS	2.5 L	2,142	29036110
RANKC0180	Chlorobenzene	LR	500 ml	579	29036110
RANKC0185	Chlorobenzene	LR	2.5 L	2,166	29036110
RANKC0580	Chloroform	HPLC	1 L	1,399	29031300
RANKC0582	Chloroform	HPLC	2.5 L	2,400	29031300
RANKC2530	Chloroform	DRYSOLV	2.5 L	2,300	29031300
RANKC0201	Chloroform (Alcohol Stabilized)	AR,ACS	500 ml	550	29031300
RANKC0202	Chloroform (Alcohol Stabilized)	AR,ACS	1 L	875	29031300
RANKC0203	Chloroform (Alcohol Stabilized)	AR,ACS	2.5 L	1,990	29031300
RANKC0204	Chloroform (Alcohol Stabilized)	AR,ACS	25 L	POR	29031300
RANKC0240	Chloroform (Alcohol Stabilized)	LR	500 ml	432	29031300
RANKC0260	Chloroform (Alcohol Stabilized)	LR	2.5 L	1,560	29031300
RANKC0265	Chloroform (Alcohol Stabilized)	LR	25 L	POR	29031300
RANKC0245	Chloroform (Amylene Stabilized)	LR	500 ml	415	29031300
RANKC0262	Chloroform (Amylene Stabilized)	LR	2.5 L	1,475	29031300
RANKC0264	Chloroform (Amylene Stabilized)	LR	25 L	POR	29031300
RANKC0290	Chloroplatinic Acid	LR	1 gm	11,443	28111990
RANKC2700	N-Chlorosuccinimide	LR	250 gm	1,724	29241900
RANKC0500	Chromium (III) Acetate (Chromium Triacetate)	LR	500 gm	805	28191000
RANKC2771	Chromium (VI) Oxide (Chromium Trioxide)	AR	500 gm	1,100	28191000
RANKC2770	Chromium (VI) Oxide (Chromium Trioxide)	LR	500 gm	1,150	28191000
RANKC2775	Chromium (VI) Oxide (Chromium Trioxide)	LR	25 Kg	POR	28191000
RANKC3777	Chromium Metal Powder	LR	50 Kg	POR	28191000
RANKC2766	Chromium (III) Oxide Green	AR	500 gm	1,406	28191000
RANKC2769	Chromium (III) Oxide Green	LR	500 gm	1,281	28191000
RANKC0888	Chromotropic Acid Disodium Salt, Dihydrate	LR	10 gm	1,406	28413000
RANKC2830	Cinnamic Acid	LR	250 gm	1,032	29163910
RANKC2835	Cinnamic Acid	LR	500 gm	1,611	29163910
RANKC2859	Citric Acid, Anhydrous	LR	250 gm	385	29181400
RANKC2857	Citric Acid, Anhydrous	LR	25 Kg	POR	29181400
RANKC0341	Citric Acid, Monohydrate	AR,ACS	500 gm	704	29181400
RANKC0342	Citric Acid, Monohydrate	AR,ACS	25 Kg	POR	29181400
RANKC0340	Citric Acid, Monohydrate	HI-PURE	500 gm	408	29181400
RANKC0345	Citric Acid, Monohydrate	HI-PURE	25 Kg	POR	29181400
RANKC0670	Cobaltous Acetate	LR	500 gm	4,898	29152300
RANKC0675	Cobaltous Acetate	LR	25 Kg	POR	29152300
RANKC0349	Cobaltous Chloride	LR	100 gm	1,334	28273400
RANKC0350	Cobaltous Chloride	LR	500 gm	5,534	28273400
RANKC0361	Cobaltous Nitrate	AR	100 gm	1,166	28342990
RANKC0359	Cobaltous Nitrate	LR	100 gm	1,050	28342990
RANKC0360	Cobaltous Nitrate	LR	500 gm	4,134	28342990
RANKC0990	Cobaltous Oxide	LR	500 gm	14,230	28220010
RANKC0369	Cobaltous Sulphate	LR	100 gm	920	28332990
RANKC0370	Cobaltous Sulphate	LR	500 gm	4,898	28332990
RANKC0371	Cobaltous Sulphate	LR 2	5 Kg	POR	28332990
RANKC2880	Congo Red Indicator Powder	Indicator	5 gm	378	32041421
RANKC2980	Cupric Acetate	LR	250 gm	875	29152990
RANKC2990	Cupric Carbonate	LR	500 gm	1,667	28369990
RANKC3029	Cupric Chloride, Dihydrate	AR	500 gm	2,350	28273990
RANKC3000	Cupric Chloride	LR	500 gm	1,190	28273990

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKC3021	Cuprous Chloride	AR,ACS	500 gm	2,109	28273940
RANKC3020	Cuprous Chloride	LR	500 gm	1,944	28273940
RANKC3010	Cupric Nitrate	LR	500 gm	1,111	28342990
RANKC0890	Copper Oxide	LR	500 gm	2,862	28255000
RANKC0891	Copper Oxide	LR	5 Kg	28,200	28255000
RANKC0372	Copper Metal	LR	500 gm	3,731	28051900
RANKC0386	Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	AR,ACS	500 gm	905	28332500
RANKC0387	Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	AR,ACS	25 KG	POR	28332500
RANKC0390	Copper Sulphate	LR	500 gm	730	28332500
RANKC0395	Copper Sulphate	LR	5 Kg	6,468	28332500
RANKC0460	Copper Sulphate	LR	25 Kg	POR	28332500
RANKC0470	Copper Sulphate	LR	50 Kg	POR	28332500
RANKC0420	Cresol Red Indicator Powder	Indicator	5 gm	240	29222190
RANKC2940	Cresol Red Indicator Powder	Indicator	25 gm	1,135	29222190
RANKC2930	m-Cresol Purple Indicator Powder	Indicator	5 gm	4,200	29071200
RANKC0411	o-Cresol	AR	500 ml	805	29071200
RANKC0415	o-Cresol	AR	1 L	1,578	29071200
RANKC0410	o-Cresol	LR	500 ml	760	29071200
RANKC0694	Crystal Violet Indicator Powder	Indicator	25 gm	647	32049000
RANKC0691	Crystal Violet Indicator Solution	Indicator	125 ml	170	32049000
RANKC0590	Cyclohexane	HPLC	1 L	1,384	29021100
RANKC0592	Cyclohexane	HPLC	2.5 L	2,608	29021100
RANKC3070	Cyclohexane	AR	500 ml	647	29021100
RANKC3072	Cyclohexane	AR	2.5 L	2,245	29021100
RANKC0440	Cyclohexane	LR	500 ml	487	29021100
RANKC0445	Cyclohexane	LR	2.5 L	1,905	29021100
RANKC0447	Cyclohexane	LR	25 L	POR	29021100
RANKC0449	Cyclohexanone	AR,ACS	500 ml	704	29142200
RANKC0450	Cyclohexanone	LR	500 ml	680	29142200
RANKC0451	Cyclohexanone	LR	2.5 L	2,948	29142200
RANKC0454	Cyclohexanone	LR	25 L	POR	29021100
RANKC3150	L-Cysteine Hydrochloride, Monohydrate (Biochemistry)	LR	25 gm	714	29225090
RANKC3152	L-Cysteine Hydrochloride, Monohydrate (Biochemistry)	LR	25 Kg	POR	29225090
RANKD0240	D.P.X. Mountant	LR	250 ml	499	29420090
RANKD2046	1-Decane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 gm	1,588	29041090
RANKD2048	1-Decane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 gm	1,631	29041090
RANKD0262	Dextrose, Anhydrous	AR	500 gm	490	29420090
RANKD2016	Dextrose, Anhydrous	AR	50 Kg	POR	17023031
RANKD0010	Dextrose, Anhydrous	LR	500 gm	415	29420090
RANKD0260	Dextrose, Anhydrous	LR	25 Kg	POR	29420090
RANKD0270	Dextrose, Anhydrous	LR	50 Kg	POR	29420090
RANKD0030	Dextrose, Monohydrate	LR	500 gm	431	29420090
RANKD0031	Dextrose, Monohydrate	LR	50 Kg	POR	29420090
RANKD2071	Diacetone Alcohol	LR	2.5 L	2,053	29141110
RANKD2150	1,2-Dichlorobenzene	LR	1 L	1,568	29031200
RANKD0310	1,4-Dichlorobenzene	LR	500 gm	612	29036120
RANKD0096	Dichloromethane	GC	1 L	2,086	29031200
RANKD0320	Dichloromethane	HPLC	1 L	975	29031200
RANKD0322	Dichloromethane	HPLC	2.5 L	2,400	29031200
RANKD0071	Dichloromethane	AR,ACS	500 ml	510	29031200
RANKD0072	Dichloromethane	AR,ACS	2.5 L	1,880	29031200
RANKD0073	Dichloromethane	AR,ACS	25 L	POR	29031200

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKD0093	Dichloromethane	CRO	2.5 L	POR	29031200
RANKD2175	Dichloromethane	DRYSOLV	500 ml	660	29031200
RANKD2170	Dichloromethane	DRYSOLV	2.5 L	2,100	29031200
RANKD0070	Dichloromethane	LR	500 ml	452	29031200
RANKD0080	Dichloromethane	LR	2.5 L	1,628	29031200
RANKD0250	Dichloromethane	LR	25 L	POR	29031200
RANKD0089	Dichloromethane	LR	200 L	POR	29031200
RANKD0088	Dichloromethane	SG	200 L	POR	29031200
RANKD0090	Diethanolamine	LR	500 ml	545	29221200
RANKD0108	Diethyl Ether	HPLC	1 L	6,200	29091100
RANKD2320	Diethyl Ether	AR	500 ml	599	29091100
RANKD2321	Diethyl Ether	AR,ACS	2.5 L	2,289	29091100
RANKD2324	Diethyl Ether	DRYSOLV	500 ml	675	29094400
RANKD2325	Diethyl Ether	DRYSOLV	2.5 L	2,650	29094400
RANKD0105	Diethyl Ether	LR	500 ml	515	29091100
RANKD0106	Diethyl Ether	LR	2.5 L	1,900	29091100
RANKD0100	Diethylamine	LR	500 ml	647	29211200
RANKD0102	Diethylamine	LR	25 L	POR	29211200
RANKD0111	Diethylene Glycol	AR	500 ml	555	29053900
RANKD0110	Diethylene Glycol	LR	500 ml	490	29053900
RANKD0115	Diethylene Triamine Penta Acetic Acid	LR	500 gm	3,500	29152100
RANKD0005	Di-isopropyl Ether	AR,ACS	500 ml	1,350	29091900
RANKD0001	Di-isopropyl Ether	LR	500 ml	1,115	29091900
RANKD0002	Di-isopropyl Ether	LR	2.5 L	2,675	29091900
RANKD0003	Di-isopropyl Ether	LR	25 L	POR	29091900
RANKD0176	Dimethyl Sulphoxide	GC	1 L	2,300	29041090
RANKD0172	Dimethyl Sulphoxide	HPLC	250 ml	805	29041090
RANKD0178	Dimethyl Sulphoxide	HPLC	500 ml	1,384	29041090
RANKD0171	Dimethyl Sulphoxide	HPLC	1 L	2,008	29041090
RANKD0165	Dimethyl Sulphoxide	AR,ACS	500 ml	465	29041090
RANKD0166	Dimethyl Sulphoxide	AR,ACS	2.5 L	2,245	29041090
RANKD0167	Dimethyl Sulphoxide	AR,ACS	25 L	POR	29041090
RANKD0170	Dimethyl Sulphoxide	LR	500 ml	657	29041090
RANKD0175	Dimethyl Sulphoxide	LR	2.5 L	2,495	29041090
RANKD0177	Dimethyl Sulphoxide	LR	25 L	POR	29041090
RANKD0179	Dimethyl Sulphoxide	LR	200 L	POR	29041090
RANKD0772	N,N-Dimethylacetamide	GC	1 L	2,450	29241900
RANKD0777	N,N-Dimethylacetamide	HPLC	1 L	1,711	29241900
RANKD0350	N,N-Dimethylacetamide	AR	2.5 L	2,875	29241900
RANKD0355	N,N-Dimethylacetamide	AR	25 L	POR	29241900
RANKD2420	N,N-Dimethylaniline	LR	500 ml	829	29242990
RANKD0134	N,N-Dimethyl Formamide	GC	1 L	1,600	29042010
RANKD0133	N,N-Dimethyl Formamide	HPLC	1 L	940	29241900
RANKD0132	N,N-Dimethyl Formamide	DRYSOLV	500 ml	650	29241900
RANKD0135	N,N-Dimethyl Formamide	DRYSOLV	2.5 L	2,300	29241900
RANKD0143	N,N-Dimethyl Formamide	AR,ACS	500 ml	490	29241900
RANKD0144	N,N-Dimethyl Formamide	AR,ACS	2.5 L	2,050	29241900
RANKD0130	N,N-Dimethyl Formamide	LR	500 ml	425	29241900
RANKD0140	N,N-Dimethyl Formamide	LR	2.5 L	1,700	29241900
RANKD0141	N,N-Dimethyl Formamide	LR	25 L	POR	29241900
RANKD0146	N,N-Dimethyl Formamide	LR	200 L	POR	29241900
RANKD0160	Dimethylglyoxime	LR	100 gm	612	29051400

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKD0051	Di-n-Butyl Phthalate	AR	500 ml	612	29173910
RANKD0050	Di-n-Butyl Phthalate	LR	500 ml	477	29173910
RANKD0052	Di-n-Butyl Phthalate	LR	2.5 L	1,910	29173910
RANKD0055	Di-n-Butyl Phthalate	LR	25 L	POR	29173910
RANKD0280	2,4-Dinitrophenyl Hydrazine	LR	25 gm	329	29280000
RANKD0180	Di-octyl Phthalate	LR	500 ml	567	29173920
RANKD0182	Di-octyl Phthalate	LR	2.5 L	2,563	29173920
RANKD0189	Di-octyl Phthalate	LR	200 L	POR	29173920
RANKD2559	1,4-Dioxane	DRYSOLV	500 ml	1,100	29329900
RANKD2555	1,4-Dioxane	DRYSOLV	2.5 L	3,125	29329900
RANKD0190	1,4-Dioxane	AR	500 ml	767	29109000
RANKD0192	1,4-Dioxane	AR	2.5 L	3,381	29109000
RANKD0200	1,4-Dioxane	LR	500 ml	746	29109000
RANKD0202	1,4-Dioxane	LR	2.5 L	2,520	29109000
RANKD0185	1,4-Dioxane	LR	25 L	POR	29109000
RANKD0220	Diphenylamine	LR	250 gm	1,044	29211190
RANKD0340	1,5-Diphenylcarbazide	LR	25 gm	1,918	29299000
RANKE0110	E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	LR	100 gm	330	29420090
RANKE0113	E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	LR	500 gm	1,210	29420090
RANKE0114	E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	LR	25 Kg	POR	29420090
RANKE2013	E.D.T.A. Dipotassium Salt, Dihydrate	AR	100 gm	425	29212100
RANKE2014	E.D.T.A. Dipotassium Salt, Dihydrate	AR	500 gm	1,519	29159090
RANKE2010	E.D.T.A. Dipotassium Salt, Dihydrate	LR	100 gm	385	29212100
RANKE2011	E.D.T.A. Dipotassium Salt, Dihydrate	LR	500 gm	1,486	29212100
RANKE0086	E.D.T.A. Tripotassium Salt, Dihydrate	AR	500 gm	18,100	29163110
RANKE0135	E.D.T.A. Disodium Salt, Dihydrate	ACS	500 gm	2,225	29212100
RANKACE0003	E.D.T.A. Disodium Salt, Dihydrate	ACS	25 Kg	POR	29212100
RANKE0120	E.D.T.A. Disodium Salt, Dihydrate	AR	100 gm	360	29212100
RANKE0122	E.D.T.A. Disodium Salt, Dihydrate	AR	500 gm	1,390	29212100
RANKE0127	E.D.T.A. Disodium Salt, Dihydrate	AR	5 Kg	8,488	29212100
RANKE0130	E.D.T.A. Disodium Salt, Dihydrate	LR	100 gm	284	29212100
RANKE0132	E.D.T.A. Disodium Salt, Dihydrate	LR	500 gm	925	29212100
RANKE0137	E.D.T.A. Disodium Salt, Dihydrate	LR	5 Kg	7,541	29212100
RANKE0138	E.D.T.A. Disodium Salt, Dihydrate	LR	25 Kg	POR	29212100
RANKE0212	E.D.T.A. 0.1M Solution	CVS	2 Amps	775	29212100
RANKE0211	E.D.T.A. M/10 solution	Solution	500 ml	295	29212100
RANKE0210	E.D.T.A. N/50 solution	Solution	500 ml	238	29212100
RANKE0010	Electrolytic Iron Powder	LR	500 gm	825	28051900
RANKE0231	Eosin Stain Solution	Indicator	125 ml	227	32049000
RANKE0020	Eosin Yellowish (Water Soluble)	Indicator	25 gm	340	32041293
RANKE0023	Eosin Yellowish (Water Soluble)	Indicator	100 gm	1,044	32041293
RANKE0214	Ethanolamine	AR	500 ml	805	29221100
RANKE0215	Ethanolamine	LR	500 ml	535	29221100
RANKE0220	Ethanolamine	LR	2.5 L	2,175	29221100
RANKE0221	Ethanolamine	LR 2	5 L	POR	29221100
RANKE0030	2-Ethoxy Ethanol	LR	500 ml	487	29094400
RANKE0200	Ethyl Acetate	HPLC	1 L	884	29153100
RANKE0202	Ethyl Acetate	HPLC	2.5 L	2,234	29153100
RANKE0081	Ethyl Acetate	AR,ACS	500 ml	405	29153100
RANKE0082	Ethyl Acetate	AR,ACS	2.5 L	1,630	29153100
RANKE0083	Ethyl Acetate	AR,ACS	25 L	POR	29153100
RANKE0080	Ethyl Acetate	LR	500 ml	374	29153100

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKE0100	Ethyl Acetate	LR	2.5 L	1,113	29153100
RANKE0105	Ethyl Acetate	LR	5 L	2,155	29153100
RANKE0160	Ethyl Acetate	LR	25 L	POR	29153100
RANKE0165	Ethyl Acetate	LR	200 L	POR	29153100
RANKE0158	Ethyl Methyl Ketone	HPLC	1 L	1,700	29141200
RANKE0159	Ethyl Methyl Ketone	HPLC	2.5 L	4,200	29141200
RANKE0171	Ethyl Methyl Ketone	AR,ACS	500 ml	1,050	29141200
RANKE0172	Ethyl Methyl Ketone	AR,ACS	2.5 L	3,800	29141200
RANKE0150	Ethyl Methyl Ketone	LR	500 ml	940	29141200
RANKE0152	Ethyl Methyl Ketone	LR	2.5 L	3,500	29141200
RANKE0155	Ethyl Methyl Ketone	LR	25 L	POR	29141200
RANKE0157	Ethyl Methyl Ketone	LR	200 L	POR	29141200
RANKE2180	Ethyl Paraben	HI-PURE	250 gm	827	29163950
RANKE2240	Ethylene Dichloride	HPLC	1 L	6,480	29039000
RANKE2212	Ethylene Dichloride	AR,ACS	500 ml	442	29039000
RANKE2213	Ethylene Dichloride	AR,ACS	2.5 L	2,030	29039000
RANKE2214	Ethylene Dichloride	AR,ACS	25L	POR	29039000
RANKE2210	Ethylene Dichloride	LR	500 ml	400	29039980
RANKE2220	Ethylene Dichloride	LR	2.5 L	1,500	29039980
RANKE2230	Ethylene Dichloride	LR	25 L	POR	29039980
RANKE0053	Ethylene Glycol	AR	500 ml	544	29053100
RANKE0054	Ethylene Glycol	AR	2.5 L	1,916	29053100
RANKE0040	Ethylene Glycol	LR	500 ml	487	29053100
RANKE0051	Ethylene Glycol	LR	2.5 L	1,826	29053100
RANKE0052	Ethylene Glycol	LR	25 L	POR	29053100
RANKF0010	Fehling's Solution A	Indicator	500 ml	363	38220090
RANKF0020	Fehling's Solution B	Indicator	500 ml	590	38220090
RANKA0450	Ferric Ammonium Sulphate Dodecahydrate	AR	500 gm	714	28332990
RANKA0460	Ferric Ammonium Sulphate Dodecahydrate	LR	500 gm	385	28332990
RANKF0032	Ferric Chloride, Anhydrous	AR	500 gm	635	28273300
RANKF0030	Ferric Chloride, Anhydrous	LR	500 gm	352	28273300
RANKF0035	Ferric Chloride, Anhydrous	LR	1 Kg	533	28273300
RANKF0037	Ferric Chloride, Anhydrous	LR	25 Kg	POR	28273300
RANKF2025	Ferric Chloride, Hexahydrate	AR,ACS	500 gm	930	28273300
RANKF2027	Ferric Chloride, Hexahydrate	AR	50 Kg	POR	28273300
RANKF2030	Ferric Chloride, Hexahydrate	LR	500 gm	874	28121010
RANKF2040	Ferric Nitrate	LR	500 gm	499	28342990
RANKF0036	Ferroin Indicator Solution	Indicator	100 ml	1,077	29339900
RANKA0426	Ferrous Ammonium Sulphate Hexahydrate	AR,ACS	500 gm	452	28332990
RANKA0427	Ferrous Ammonium Sulphate Hexahydrate	AR,ACS	1 Kg	750	28332990
RANKA0430	Ferrous Ammonium Sulphate Hexahydrate	LR	500 gm	317	28332990
RANKA0435	Ferrous Ammonium Sulphate Hexahydrate	LR	1 Kg	525	28332990
RANKF0046	Ferrous Sulphate, Heptahydrate	AR,ACS	500 gm	442	28332910
RANKF0050	Ferrous Sulphate, Heptahydrate	LR	500 gm	272	28332910
RANKF0045	Ferrous Sulphate, Heptahydrate	LR	25 Kg	POR	28332910
RANKF0060	Ferrous Sulphide Sticks	LR	1 Kg	714	28309010
RANKF0220	Field's Stain A	Indicator	25 gm	260	32049000
RANKF0240	Field Stain A Solution	Indicator	125 ml	159	32049000
RANKF0244	Field Stain A Solution	Indicator	500 ml	601	32049000
RANKF0230	Field's Stain B	Indicator	25 gm	272	32049000
RANKF0250	Field Stain B Solution	Indicator	125 ml	159	32049000
RANKF0251	Field Stain B Solution	Indicator	500 ml	692	32049000

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKF0086	Formaldehyde Solution, 37 - 41% w/v	AR,ACS	500 ML	408	29121100
RANKF0087	Formaldehyde Solution, 37 - 41% w/v	AR,ACS	2.5 L	1,814	29121100
RANKF0088	Formaldehyde Solution, 37 - 41% w/v	AR,ACS	5 L	POR	29121100
RANKF0089	Formaldehyde Solution, 37 - 41% w/v	AR,ACS	30 L	POR	29121100
RANKF0080	Formaldehyde Solution, 37 - 41% w/v	LR	500 ml	295	29121100
RANKF0081	Formaldehyde Solution, 37 - 41% w/v	LR	2.5 L	726	29121100
RANKF0090	Formaldehyde Solution, 37 - 41% w/v	LR	5 L	1,429	29121100
RANKF0100	Formaldehyde Solution, 37 - 41% w/v	LR	30 L	POR	29121100
RANKF0107	Formaldehyde Solution, 37 - 41% w/v	LR	100 L	POR	29121100
RANKF2100	Formamide	LR	500 ml	805	29241900
RANKF2105	Formamide	LR	2.5 L	2,563	29241900
RANKF0130	Formic Acid (85%)	LR	500 ml	389	29151100
RANKF0131	Formic Acid (85%)	LR	2.5 L	1,803	29151100
RANKF0120	Formic Acid (90%)	AR	500 ml	650	29151100
RANKF0112	Formic Acid (98-100%)	AR,ACS	500 ml	840	29151100
RANKF0180	D(-)Fructose	LR	100 gm	307	29389090
RANKF0190	D(-)Fructose	LR	500 gm	941	29389090
RANKF0200	Fuchsin Acid	LR	25 gm	510	32041294
RANKF0210	Fuchsin Acid	LR	100 gm	1,701	32041294
RANKF0150	Fuchsin Basic	LR	25 gm	340	32041341
RANKF2120	Fuller's Earth (China Clay)	LR	500 gm	272	25050000
RANKF2125	Fuller's Earth (China Clay)	LR	25 Kg	POR	25050000
RANKF2130	Fumaric Acid	LR	500 gm	884	29171950
RANKF0145	Furfuraldehyde	LR	500 ml	714	29321200
RANKF2150	Furfuryl Alcohol	LR	1 L	2,325	29321300
RANKF0160	Fusion Mixture	LR	500 gm	408	28369990
RANKG2043	Giemsa Stain Solution	Indicator	125 ml	499	32049000
RANKG2045	Giemsa Stain Solution	Indicator	500 ml	1,325	32049000
RANKG2059	Gluteraldehyde 2% Solution	LR	5 L	POR	29420090
RANKG3333	Glutaraldehyde 25% Solution	AR	500 ml	800	29420090
RANKG3340	Glutaraldehyde 25% Solution	LR	25 L	POR	29420090
RANKG0011	Glycerol	AR,ACS	500 ml	560	29153990
RANKG0012	Glycerol	AR,ACS	2.5 L	2,300	29153990
RANKG0013	Glycerol	AR,ACS	5 L	4,500	29153990
RANKG0014	Glycerol	AR,ACS	25 L	POR	29153990
RANKG0020	Glycerol	LR	500 ml	500	29153990
RANKG0040	Glycerol	LR	2.5 L	2,160	29153990
RANKG0060	Glycerol	LR	25 L	POR	29153990
RANKG0070	Glycerol	LR	250 gm	535	29153990
RANKG0080	Glycerol	LR	500 gm	1,325	29153990
RANKH0012	Haematoxylin Powder	Indicator	5 gm	3,164	32030090
RANKH0015	Haematoxylin Stain Solution	Indicator	125 ml	1,236	32049000
RANKH0220	Heptane	LR	500 ml	1,247	27101190
RANKH0222	Heptane	LR	2.5 L	5,022	27101190
RANKH0221	Heptane	LR	25 L	POR	29012920
RANKH2043	n-Heptane	HPLC	1 L	3,000	29012990
RANKH2050	n-Heptane	AR	500 ml	1,875	29012990
RANKH2040	n-Heptane	LR	500 ml	1,300	29012990
RANKH2045	n-Heptane	LR	2.5 L	5,303	29012990
RANKH2048	n-Heptane	LR	25 L	POR	29012990
RANKH2056	1-Heptane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 gm	1,480	29041090
RANKH2065	1-Heptane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 gm	1,510	29041090

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKH0200	Hexane	HPLC	1 L	1,449	27101212
RANKH0202	Hexane	HPLC	2.5 L	3,062	27101212
RANKH0031	Hexane	AR,ACS	500 ml	536	27101212
RANKH0032	Hexane	AR,ACS	1 L	1,077	27101212
RANKH0033	Hexane	AR,ACS	2.5L	2,100	27101212
RANKH0042	Hexane	SG	2.5 L	1,860	27101212
RANKH0169	Hexane	SG	25 L	POR	27101212
RANKH0020	Hexane	LR	500 ml	460	27101212
RANKH0040	Hexane	LR	2.5 L	1,425	27101212
RANKH0170	Hexane	LR	25 L	POR	27101212
RANKH0172	Hexane	LR	200 L	POR	27101212
RANKH0360	n-Hexane (99%+)	HPLC	1 L	2,373	29011000
RANKH0365	n-Hexane (99%+)	HPLC	2.5 L	5,250	29011000
RANKH2101	n-Hexane (99%+)	AR,ACS	500 ml	1,675	29011000
RANKH2102	n-Hexane (99%+)	AR,ACS	2.5 L	5,250	29011000
RANKH2103	n-Hexane (99%+)	AR,ACS	25 L	POR	29011000
RANKH2104	n-Hexane (99%+)	AR,ACS	200 L	POR	29011000
RANKH0310	n-Hexane (99%+)	LR	500 ml	1,372	29011000
RANKH0315	n-Hexane (99%+)	LR	2.5 L	4,173	29011000
RANKH0318	n-Hexane (99%+)	LR	25 L	POR	29011000
RANKH2080	Hexamine	LR	500 gm	499	29212910
RANKH2116	1-Hexane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 gm	1,500	29041090
RANKH2121	1-Hexane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 gm	1,525	29041090
RANKH0054	Hydrazine Hydrate (80%)	LR	500 ml	1,410	28251020
RANKH0055	Hydrazine Hydrate (80%)	LR	5 L	9,100	28251020
RANKH0056	Hydrazine Hydrate (80%)	LR	25 L	POR	28251020
RANKH0058	Hydrazine Hydrate (80%)	LR	200 L	POR	28251020
RANKH0050	Hydrazine Hydrate (99-100%)	LR	250 ml	880	28251020
RANKH0052	Hydrazine Hydrate (99-100%)	LR	500 ml	1,497	28251020
RANKH0053	Hydrazine Hydrate (99-100%)	LR	25 L	POR	28251020
RANKH2160	Hydrazine Sulphate	LR	100 gm	1,384	28251030
RANKH0060	Hydrobromic Acid	LR	500 ml	975	28111990
RANKH0070	Hydrochloric Acid (36-38%)	AR	500 ml	375	28061000
RANKH0080	Hydrochloric Acid (36-38%)	AR	2.5 L	980	28061000
RANKH0250	Hydrochloric Acid (36-38%)	AR	5 L	1,450	28061000
RANKH0090	Hydrochloric Acid	LR	500 ml	320	28061000
RANKH0100	Hydrochloric Acid	LR	2.5 L	760	28061000
RANKH0105	Hydrochloric Acid	LR	5 L	950	28061000
RANKH0108	Hydrochloric Acid	LR	25 L	POR	28061000
RANKH0104	Hydrochloric Acid (for Steel Industry)	AR	5 L	1,400	29269000
RANKH0235	Hydrochloric Acid N/1	CVS	2 Amps	375	28061000
RANKH0211	Hydrochloric Acid N/2 Solution	Solution	500 ml	225	28061000
RANKH0240	Hydrochloric Acid N/10	CVS	6 Amps	675	28061000
RANKH0210	Hydrochloric Acid N/10 Solution	Solution	500 ml	235	28061000
RANKH2180	Hydrofluoric Acid 40%	AR	500 ml	1,122	28111100
RANKH0110	Hydrofluoric Acid 40%	LR	500 ml	750	28111100
RANKH2190	Hydrofluoric Acid 48%	AR	500 ml	1,250	28111100
RANKH2245	Hydroiodic Acid	AR	250 ml	18,000	28080010
RANKH0140	Hydrogen Peroxide 6%	LR	1 L	363	28470000
RANKH0145	Hydrogen Peroxide 6%	LR	5 L	1,281	28470000
RANKH0120	Hydrogen Peroxide 30%	AR	500 ml	441	28470000
RANKH0187	Hydrogen Peroxide 30%	AR	5 L	1,943	28470000

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKH0130	Hydrogen Peroxide 30%	LR	500 ml	420	28470000
RANKH0175	Hydrogen Peroxide 30%	LR	5 L	1,838	28470000
RANKH0180	Hydrogen Peroxide 30%	LR	25 L	POR	28470000
RANKH2220	Hydrogen Peroxide 50%	LR	500 ml	483	28470000
RANKH2225	Hydrogen Peroxide 50%	LR	25 L	POR	28470000
RANKH2250	Hydroquinone	LR	100 gm	612	29072200
RANKH2255	Hydroquinone	LR	500 gm	2,563	29072200
RANKH0154	Hydroxylamine Hydrochloride	AR,ACS	100 gm	800	28251090
RANKH0150	Hydroxylamine Hydrochloride	LR	100 gm	650	28251090
RANKH0155	Hydroxylamine Hydrochloride	LR	500 gm	2,200	28251090
RANKI0200	Imidazole	LR	100 gm	874	29339900
RANKI0026	Indicator Paper (pH 1-14) 10 Booklets	Indicator	10 Bkts	360	38220090
RANKI0025	Indicator Paper (pH 2-10.5) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0027	Indicator Paper (pH 2-4.5) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0029	Indicator Paper (pH 3.5-6) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0028	Indicator Paper (pH 3.8-5.3) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0031	Indicator Paper (pH 5-7.5) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0032	Indicator Paper (pH 6.5-9) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0033	Indicator Paper (pH 8-10.5) 10 Booklets	Indicator	10 Bkts	335	38220090
RANKI0137	Iodine	AR,ACS	100 gm	3,000	28012000
RANKI0138	Iodine	AR,ACS	500 gm	15,700	28012000
RANKI0139	Iodine	AR,ACS	5 Kg	120,722	28012000
RANKI0140	Iodine (Resublimed)	HI-PURE	100 gm	2,900	28012000
RANKI0150	Iodine (Resublimed)	HI-PURE	500 gm	16,000	28012000
RANKI0133	Iodine (Resublimed)	HI-PURE	1 Kg	26,050	28012000
RANKI0155	Iodine (Resublimed)	HI-PURE	25 Kg	POR	28012000
RANKI0172	Iodine Monochloride	LR	5X25 gm	4,134	28121990
RANKI0170	Iodine Monochloride	LR	5X50 gm	6,674	28121990
RANKI0160	Iodine N/10 Solution	CVS	6 Amps	3,600	28012000
RANKI0180	Iodine Trichloride	LR	25 gm	2,500	28129000
RANKI2035	Indole-3-Acetic Acid	LR	25 gm	6,750	29152100
RANKI2040	Indole-3-Butyric Acid	LR	5 gm	4,300	28273200
RANKI2031	Iodophor	LR	5 L	8,400	38089400
RANKI0210	Iron Powder (100 mesh)	LR	500 gm	771	25301090
RANKI0220	Iron Powder (100 mesh)	LR	5 Kg	4,070	28051900
RANKJ0100	JSB STAIN I	Indicator	125 ml	284	32049000
RANKJ0200	JSB STAIN II	Indicator	125 ml	284	32049000
RANKK0025	Aquapoint Karl Fischer Reagent (Factor 5)	LR	2 X 250 ml	2,275	38220090
RANKK0020	Aquapoint Karl Fischer Reagent (Factor 5)	LR	500 ml	2,260	38220090
RANKL0016	Lactic Acid	AR,ACS	500 ml	990	29181110
RANKL0015	Lactic Acid	LR	500 ml	788	29181110
RANKL0017	Lactic Acid	LR	25 L	POR	29181110
RANKL0018	Lanolin, Anhydrous	LR	500 gm	2,790	15050090
RANKL0020	Lead Acetate, Trihydrate	LR	500 gm	544	29420090
RANKL2055	Lead Chromate	LR	500 gm	1,451	28412020
RANKL0030	Lead Monoxide	LR	500 gm	919	28241010
RANKL0056	Lead Nitrate	AR,ACS	500 gm	669	28342990
RANKL0050	Lead Nitrate	LR	500 gm	590	28342990
RANKL0040	Lead Oxide	LR	500 gm	1,050	28342990
RANKL2205	Lead Subacetate	LR	5 Kg	6,200	29420090
RANKL0070	Leishman Stain Powder	Indicator	25 gm	555	38220090
RANKL0060	Leishman Stain Solution	Indicator	250 ml	272	32049000

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKL2105	Liquid Paraffin Heavy	LR	500 ml	612	27129090
RANKL2110	Liquid Paraffin Heavy	LR	2.5 L	2,495	27129090
RANKL2129	Liquid Paraffin Light	LR	500 ml	420	27129090
RANKL2130	Liquid Paraffin Light	LR	2.5 L	1,486	27129090
RANKL2131	Liquid Paraffin Light	LR	25 L	POR	27129090
RANKL2183	Litmus Blue Solution	Indicator	500 ml	431	32049000
RANKL2181	Litmus Indicator Paper - Blue	Indicator	10 Bkts	335	38220090
RANKL2182	Litmus Indicator Paper - Red	Indicator	10 Bkts	335	38220090
RANKM0101	Magnesium Chloride	AR,ACS	500 gm	340	28273100
RANKM0102	Magnesium Chloride	AR,ACS	1 Kg	599	28273100
RANKM0103	Magnesium Chloride	AR,ACS	5 Kg	2,760	28273100
RANKM0104	Magnesium Chloride	AR,ACS	50 Kg	POR	28273100
RANKM0020	Magnesium Chloride	LR	500 gm	270	28273100
RANKM0025	Magnesium Chloride	LR	25 Kg	POR	28273100
RANKM0027	Magnesium Chloride	LR	50 Kg	POR	28273100
RANKM2040	Magnesium Metal Turning	LR	500 gm	1,825	28051900
RANKM0032	Magnesium Nitrate, Hexahydrate	AR,ACS	250 gm	317	28342920
RANKM0031	Magnesium Nitrate	LR	250 gm	204	28342920
RANKM0030	Magnesium Nitrate	LR	500 gm	363	28342920
RANKM2017	Magnesium Oxide Light	AR	20 KG	POR	25199010
RANKM0039	Magnesium Sulphate, Heptahydrate	AR,ACS	500 gm	352	28332100
RANKM0040	Magnesium Sulphate, Heptahydrate	LR	500 gm	226	28332100
RANKM0045	Magnesium Sulphate, Heptahydrate	LR	25 Kg	POR	28332100
RANKM0047	Magnesium Sulphate, Heptahydrate	LR	50 Kg	POR	28332100
RANKM0050	Malachite Green Oxalate	Indicator	25 gm	238	32041361
RANKM0052	Malachite Green Oxalate	Indicator	100 gm	420	32041361
RANKM2106	Maltose	LR	100 gm	363	29389090
RANKM2105	Maltose	LR	250 gm	692	29389090
RANKM0060	Manganese Dioxide	LR	500 gm	595	28201000
RANKM0062	Manganese Dioxide	LR	25 Kg	POR	28201000
RANKM2016	Manganese Metal Powder	LR	25 Kg	POR	81110010
RANKM0066	Manganous Acetate, Tetrahydrate	AR	500 gm	804	29152990
RANKM0065	Manganous Acetate, Tetrahydrate	LR	500 gm	570	29152990
RANKM0067	Manganous Acetate, Tetrahydrate	LR	25 Kg	POR	29152990
RANKM0071	Manganous Sulphate, Monohydrate	AR	500 gm	1,066	28332990
RANKM0070	Manganous Sulphate, Monohydrate	LR	500 gm	510	28332990
RANKM0072	Manganous Sulphate, Monohydrate	LR	25 Kg	POR	28332990
RANKM0294	D-Mannitol	AR	500 gm	1,200	29054300
RANKM0280	D-Mannitol	LR	500 gm	1,150	29054300
RANKM0295	D-Mannitol	LR	25 Kg	POR	29054300
RANKM2170	Menthol	LR	100 gm	2,121	29061100
RANKM2216	Mercuric Acetate	AR,ACS	100 gm	5,500	28521000
RANKM2210	Mercuric Acetate	LR	100 gm	5,100	29152990
RANKM2215	Mercuric Acetate	LR	500 gm	14,459	29152990
RANKM0097	Mercuric Chloride	AR,ACS	100 gm	4,300	28521000
RANKM0098	Mercuric Chloride	AR,ACS	250 gm	8,800	28521000
RANKM0099	Mercuric Chloride	AR,ACS	1 Kg	29,461	28521000
RANKM0094	Mercuric Chloride	LR	250 gm	8,600	28273910
RANKM0096	Mercuric Chloride	LR	1 Kg	28,010	28273910
RANKM0083	Mercuric Iodide Red	LR	100 gm	4,800	28276090
RANKM2260	Mercuric Oxide Red	LR	100 gm	5,000	28259030
RANKM0081	Mercuric Oxide Yellow	LR	100 gm	4,800	28259030

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKM2700	Mercuric Nitrate	LR	100 gm	7,000	28342990
RANKM2221	Mercuric Sulphate	AR,ACS	100 gm	4,446	28521000
RANKM2222	Mercuric Sulphate	AR,ACS	250 gm	11,000	28521000
RANKM2230	Mercuric Sulphate	LR	250 gm	10,200	28332920
RANKM0278	Methanol Gradient	HPLC	1 L	590	29051100
RANKM0279	Methanol Gradient	HPLC	2.5 L	935	29051100
RANKM0270	Methanol	HPLC	1 L	385	29051100
RANKM0275	Methanol	HPLC	2.5 L	730	29051100
RANKM2310	Methanol	DRYSOLV	500 ml	522	29051100
RANKM0141	Methanol	AR,ACS	500 ml	330	29051100
RANKM0142	Methanol	AR,ACS	2.5 L	820	29051100
RANKM0143	Methanol	AR,ACS	25 L	POR	29051100
RANKM0150	Methanol	LR	500 ml	257	29051100
RANKM0170	Methanol	LR	2.5 L	672	29051100
RANKM0250	Methanol	LR	25 L	POR	29051100
RANKM0255	Methanol	LR	200 L	POR	29051100
RANKM0151	Methanol	SR	2.5 L	771	29051100
RANKM0252	Methanol	SR	25 L	POR	29051100
RANKM0100	Methanol (Specially dried for KF)	LR	500 ml	575	29051100
RANKM0180	2-Methoxy Ethanol	LR	500 ml	522	29094300
RANKM0021	1-Methyl-2-Pyrrolidione (NMP)	GC	1 L	5,772	29337920
RANKM2333	1-Methyl-2-Pyrrolidione (NMP)	AR	500 ml	1,838	29332990
RANKM2330	1-Methyl-2-Pyrrolidione (NMP)	LR	500 ml	1,701	29332990
RANKM2335	1-Methyl-2-Pyrrolidione (NMP)	LR	2.5 L	6,816	29332990
RANKM2336	1-Methyl-2-Pyrrolidione (NMP)	LR	25 L	POR	38081021
RANKM0200	Methyl Orange Indicator Powder	Indicator	25 gm	238	32041212
RANKM0301	Methyl Orange Indicator Solution	Indicator	125 ml	159	32049000
RANKM2460	Methyl Paraben	HI-PURE	500 gm	1,474	29163950
RANKM0220	Methyl Red Indicator Powder	Indicator	25 gm	317	32041213
RANKM0311	Methyl Red Indicator Solution	Indicator	125 ml	159	32049000
RANKM2495	Methyl Salicylate	LR	500 ml	874	29182310
RANKM2500	Methyl tert-Butyl Ether	HPLC	1 L	3,039	29091900
RANKM2505	Methyl tert-Butyl Ether	HPLC	2.5 L	5,253	29091900
RANKM2511	Methyl tert-Butyl Ether	AR,ACS	500 ml	1,600	29091900
RANKM2512	Methyl tert-Butyl Ether	AR,ACS	2.5 L	3,390	29091900
RANKM2520	Methyl tert-Butyl Ether	LR	500 ml	880	29091900
RANKM2525	Methyl tert-Butyl Ether	LR	2.5 L	3,500	29091900
RANKM2527	Methyl tert-Butyl Ether	LR	25 L	POR	29091900
RANKM0210	Methyl Violet Indicator Powder	Indicator	25 gm	215	32041341
RANKM0215	Methyl Violet Solution Indicator	Indicator	125 ml	159	32041341
RANKM0190	Methylamine Solution	LR	500 ml	369	29211100
RANKM0230	Methylene Blue Stain Powder	Indicator	25 gm	499	32041351
RANKM0235	Methylene Blue Stain Solution (Alkaline)	Indicator	125 ml	175	32042090
RANKM0236	Methylene Blue Stain Solution (Aqueous)	Indicator	125 ml	170	38220090
RANKM2590	Molecular Sieve 3A X 1.5 mm	LR	250 gm	794	28429090
RANKM2600	Molecular Sieve 4A X 1.5 mm X 3 mm	LR	250 gm	704	28429090
RANKM2603	Molecular Sieve 4A X 3 mm	LR	250 gm	567	28429090
RANKM2604	Molecular Sieve 4A X 1.5 mm X 3 mm	LR	500 gm	987	28429090
RANKM2610	Molecular Sieve 5A X 1.5 mm X 3 mm	LR	250 gm	680	28429090
RANKM2580	Molecular Sieve 13A X 1.5 mm	LR	250 gm	874	28429090
RANKM0242	Molybdic Acid	AR	100 gm	2,030	28257020
RANKM0240	Molybdic Acid	LR	100 gm	1,689	28257020

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKM2630	Morpholine	LR	500 ml	850	29333917
RANKM2635	Morpholine	LR	30 L	POR	29333917
RANKM2639	Morpholine	LR	200 L	POR	29333917
RANKN0010	1-Naphthol	LR	100 gm	510	29021510
RANKN0020	2-Naphthol	LR	500 gm	1,077	29071520
RANKN0040	Nessler's Reagent	LR	100 ml	284	28142000
RANKN0030	Neutral Red Indicator Powder	Indicator	25 gm	1,077	32041341
RANKN2090	Nickel Aluminium Alloy	AR	500 gm	4,162	76082000
RANKN2100	Nickel Carbonate	LR	500 gm	4,049	28369990
RANKN2105	Nickel Carbonate	LR	25 Kg	POR	28369990
RANKN0051	Nickel Chloride	LR	500 gm	2,676	28273500
RANKN0053	Nickel Chloride	LR	5 Kg	21,900	28273500
RANKN0058	Nickel Chloride	LR	25 Kg	POR	28273500
RANKN0052	Nickel Nitrate	LR	500 gm	2,722	28342990
RANKN2370	Nickel Oxide	LR	500 gm	9,457	28254000
RANKN0050	Nickel Sulphate	LR	500 gm	2,336	28332400
RANKN0057	Nickel Sulphate	LR	25 Kg	POR	28332400
RANKN2110	Nicotinamide	HI-PURE	100 gm	2,336	29362920
RANKN2120	Nicotinic Acid	HI-PURE	100 gm	329	29362920
RANKN2130	Nigrosine Stain Powder	Indicator	25 gm	1,441	28273200
RANKN2140	Ninhydrin	AR	10 gm	977	29420090
RANKN2145	Ninhydrin	AR	25 gm	2,608	29420090
RANKN0060	Nitric Acid	AR	500 ml	399	28080010
RANKN0070	Nitric Acid	AR	2.5 L	1,124	28080010
RANKN0071	Nitric Acid	AR	5 L	2,205	28080010
RANKN0080	Nitric Acid	LR	500 ml	347	28080010
RANKN0090	Nitric Acid	LR	2.5 L	1,092	28080010
RANKN0092	Nitric Acid	LR	5 L	1,733	28080010
RANKN0101	Nitrobenzene	AR	500 ml	662	29042010
RANKN0100	Nitrobenzene	LR	500 ml	630	29042010
RANKN0105	Nitrobenzene	LR	2.5 L	2,730	29042010
RANKO0109	iso-Octane	HPLC	500 ml	1,428	29012990
RANKO0110	iso-Octane	HPLC	1 L	2,835	29012990
RANKO0115	iso-Octane	HPLC	2.5 L	5,996	29012990
RANKO0018	iso-Octane	AR,ACS	500 ml	1,250	29012990
RANKO0019	iso-Octane	AR,ACS	2.5 L	5,586	29012990
RANKO0010	iso-Octane	LR	500 ml	1,050	29012990
RANKO2006	1-Octane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 gm	1,600	29041090
RANKO2015	1-Octane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 gm	1,590	29041090
RANKO2035	1-Octanol	LR	500 ml	1,281	29051690
RANKO2049	Oleic Acid	AR	500 ml	750	29161510
RANKO2050	Oleic Acid	LR	500 ml	650	29161510
RANKO2055	Oleic Acid	LR	2.5 L	2,300	29161510
RANKO2058	Oleic Acid	LR	25 L	POR	29161510
RANKO0030	Orange G (Biological Stain)	Indicator	25 gm	273	32041212
RANKO0052	ortho-Phosphoric Acid	HPLC	500 ml	2,500	28092010
RANKO0051	ortho-Phosphoric Acid	HPLC	1 L	5,060	28092010
RANKO0064	ortho-Phosphoric Acid	AR,ACS	500 ml	860	28092010
RANKO0065	ortho-Phosphoric Acid	AR,ACS	2.5 L	3,700	28092010
RANKO0066	ortho-Phosphoric Acid	AR,ACS	25 L	POR	28092010
RANKO0050	ortho-Phosphoric Acid	LR	500 ml	675	28092010
RANKO0055	ortho-Phosphoric Acid	LR	2.5 L	2,900	28092010

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKO0056	ortho-Phosphoric Acid	LR	5 L	5,700	28092010
RANKO0063	ortho-Phosphoric Acid	LR	25 L	POR	28092010
RANKO0060	ortho-Phosphoric Acid (for Steel Industry)	LR	500 ml	1,000	28092010
RANKO0053	ortho-Phosphoric Acid	LR	25 L	POR	28092010
RANKO0106	Oxalic Acid (N/10)	CVS	6 Amps	750	29171110
RANKO0082	Oxalic Acid, Dihydrate	AR,ACS	500 gm	441	29171110
RANKO0081	Oxalic Acid, Dihydrate	AR	1 Kg	775	29171110
RANKO0086	Oxalic Acid, Dihydrate	AR,ACS	25 Kg	POR	29171110
RANKO0088	Oxalic Acid, Dihydrate	AR,ACS 5	0 Kg	POR	29171110
RANKO0090	Oxalic Acid, Dihydrate	LR	500 gm	425	29171110
RANKO0092	Oxalic Acid, Dihydrate	LR	1 Kg	675	29171110
RANKO0105	Oxalic Acid, Dihydrate	LR	50 Kg	POR	29171110
RANKP0015	Palladium (II) Chloride	AR	1 gm	12,500	28273990
RANKP0010	Palladium (II) Chloride	LR	1 gm	12,300	28273990
RANKP0030	Paraffin Wax 58-60 ™	LR	500 gm	756	27122090
RANKP0029	Paraffin Wax 58-60 ™	LR	2 Kg	2,394	27121010
RANKP0037	Paraffin Wax 60 ™ (Cerasin)	LR	500 gm	825	27122090
RANKP0039	Paraffin Wax 60 ™ (Cerasin)	LR	2 Kg	2,562	27122090
RANKP0040	Paraffin Wax 60-62 ™	LR	500 gm	714	27122090
RANKP0045	Paraffin Wax 60-62 ™	LR	2 Kg	2,352	27122090
RANKP0020	Paraformaldehyde	LR	500 gm	431	29126000
RANKP0121	Paraformaldehyde	LR	50 Kg	POR	29126000
RANKP2101	n-Pentane	HPLC	1 L	2,951	29012990
RANKP2104	n-Pentane	AR	500 ml	977	29012990
RANKP2105	n-Pentane	AR	2.5 L	4,095	29012990
RANKP2100	n-Pentane	LR	500 ml	840	29012990
RANKP2103	n-Pentane	LR	2.5 L	3,696	29012990
RANKP2109	1-Pentane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 gm	1,690	29041090
RANKP2115	1-Pentane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 gm	1,740	29041090
RANKP2133	Peptone (Granular)	LR	500 gm	3,350	35040010
RANKP2137	Peptone (Granular)	LR	5 Kg	24,570	35040010
RANKP2132	Peptone (Bacteriological Grade)	LR	500 gm	2,700	35040010
RANKP0051	Perchloric Acid (60-62%)	AR,ACS	500 ml	1,700	28111990
RANKP0052	Perchloric Acid (60-62%)	AR,ACS	2.5 L	7,600	28111990
RANKP0066	Perchloric Acid (70%) (for Diamond Industry)	AR	500 ml	2,200	28111990
RANKP0064	Perchloric Acid (70%)	AR,ACS	500 ml	1,750	28111990
RANKP0069	Perchloric Acid (70%)	AR,ACS	2.5 L	7,088	28111990
RANKP0049	Perchloric acid 0.1 N solution	Solution	500 ML	1,554	28111990
RANKP0048	Perchloric acid 0.1 N solution	Solution	2.5 L	6,615	28111990
RANKP2142	Periodic Acid	LR	25 gm	4,368	28111990
RANKP0095	Petroleum Ether (40-60 ™)	HPLC	1 L	1,806	27101213
RANKP0071	Petroleum Ether (40-60 ™)	AR,ACS	500 ml	693	27101213
RANKP0072	Petroleum Ether (40-60 ™)	AR,ACS	2.5 L	2,667	27101213
RANKP0070	Petroleum Ether (40-60 ™)	LR	500 ml	609	27101213
RANKP0080	Petroleum Ether (40-60 ™)	LR	2.5 L	2,499	27101213
RANKP0085	Petroleum Ether (40-60 ™)	LR	25 L	POR	27101213
RANKP0090	Petroleum Ether (60-80 ™)	AR	500 ml	441	27101213
RANKP0092	Petroleum Ether (60-80 ™)	AR	2.5 L	1,638	27101213
RANKP0084	Petroleum Ether (60-80 ™)	AR	25 L	POR	27101213
RANKP0100	Petroleum Ether (60-80 ™)	LR	500 ml	389	27101213
RANKP0110	Petroleum Ether (60-80 ™)	LR	2.5 L	1,460	27101213
RANKP0720	Petroleum Ether (60-80 ™)	LR	25 L	POR	27101213

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKP0115	Petroleum Ether (60-80 °C)	LR	200 L	POR	27101213
RANKP0120	Petroleum Ether (80-100 °C)	LR	500 ml	420	27101213
RANKP0860	1,10-Phenanthroline	AR	5 gm	777	29163990
RANKP0865	1,10-Phenanthroline	AR	100 gm	8,138	29163990
RANKP0134	Phenol	AR,ACS	500 gm	725	29071110
RANKP0136	Phenol	AR,ACS	1 Kg	1,428	29071110
RANKP0135	Phenol	LR	500 gm	680	29071110
RANKP0160	Phenol Red Indicator Powder	Indicator	25 gm	590	29222190
RANKP0881	Phenol Red Indicator Solution	Indicator	125 ml	150	32049000
RANKP0150	Phenolphthalein Indicator Powder	Indicator	100 gm	683	29322910
RANKP0871	Phenolphthalein Indicator Solution	Indicator	125 ml	168	32049000
RANKP0888	Phenyl Hydrazine Hydrochloride	LR	100 gm	819	29280000
RANKP2330	Phosphomolybdic Acid	LR	25 gm	6,857	28111990
RANKP2380	Phosphotungstic Acid	AR	25 gm	2,930	28111990
RANKP0186	Phosphorous Pentoxide	AR	250 gm	775	28091000
RANKP0170	Phosphorous Pentoxide	LR	250 gm	675	28091000
RANKP0180	Phosphorous Pentoxide	LR	500 gm	1,350	28091000
RANKP0191	Phosphorous Red	LR	100 gm	546	28047020
RANKP0190	Phosphorous Red	LR	500 gm	2,520	28047020
RANKP0192	Phosphorous Red	LR	1 Kg	4,851	28047020
RANKP2485	Platinum On Activated Charcoal (10%)	LR	5 gm	4,641	38021000
RANKP0204	Poly Ethylene Glycol (200)	LR	500 ml	546	29053900
RANKP0205	Poly Ethylene Glycol (200)	LR	25 L	POR	29053100
RANKP0210	Poly Ethylene Glycol (400)	LR	500 ml	567	29053100
RANKP0215	Poly Ethylene Glycol (400)	LR	25 L	POR	29053100
RANKP2492	Poly Ethylene Glycol (1500)	LR	500 gm	483	29053100
RANKP2495	Poly Ethylene Glycol (1500)	LR	25 Kg	POR	29053100
RANKP2505	Poly Ethylene Glycol (4000)	LR	500 gm	557	29053900
RANKP2507	Poly Ethylene Glycol (4000)	LR	25 Kg	POR	29053100
RANKP0810	Poly Ethylene Glycol (6000)	LR	500 gm	662	29053100
RANKP0825	Poly Ethylene Glycol (6000)	LR	25 Kg	POR	29053100
RANKP0930	Potassium Acetate	LR	500 gm	630	28275120
RANKP2566	Potassium Bromide (for Infrared Spectroscopy)	IR	100 gm	5,943	28275120
RANKP2560	Potassium Bromide	AR	500 gm	1,040	28275120
RANKP0220	Potassium Bromide	LR	500 gm	924	28275120
RANKP0225	Potassium Bromide	LR	25 Kg	POR	28275120
RANKP0233	Potassium Carbonate, Anhydrous	AR	500 gm	525	28364000
RANKP0230	Potassium Carbonate, Anhydrous	LR	500 gm	441	28364000
RANKP0235	Potassium Carbonate	LR	25 Kg	POR	28364000
RANKP2013	Potassium Chlorate	ACS	500 gm	16,989	28291920
RANKP0240	Potassium Chloride	AR	500 gm	320	28273990
RANKP0246	Potassium Chloride	AR	1 Kg	515	28273990
RANKP0245	Potassium Chloride	AR	5 Kg	2,604	28273990
RANKP0247	Potassium Chloride	AR	25 Kg	POR	28273990
RANKP0250	Potassium Chloride	LR	500 gm	231	28273990
RANKP0256	Potassium Chloride	LR	50 Kg	POR	28273990
RANKP0257	Potassium Chloride	SG	500 gm	189	28273990
RANKP0800	Potassium Chloroplatinate	LR	1 gm	8,085	28429090
RANKP0260	Potassium Chromate	AR	500 gm	1,145	28415090
RANKP0270	Potassium Chromate	LR	500 gm	1,134	28415090
RANKP0280	Tripotassium Citrate, Monohydrate	AR	500 gm	515	29181510
RANKP0290	Tripotassium Citrate, Monohydrate	LR	500 gm	462	29181510

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKP0306	Potassium Dichromate	AR,ACS	500 gm	1,275	28415090
RANKP0307	Potassium Dichromate	AR,ACS	1 Kg	1,975	28415090
RANKP0310	Potassium Dichromate	LR	500 gm	1,125	28415090
RANKP0316	Potassium Dichromate	LR	50 Kg	POR	28415090
RANKP0830	Potassium Dichromate (N/10)	CVS	6 Amps	825	28415090
RANKP0340	Potassium Ferricyanide	LR	500 gm	2,208	28372020
RANKP0341	Potassium Ferricyanide	LR	5 Kg	20,592	28372020
RANKP0350	Potassium Ferrocyanide	AR	500 gm	1,290	28372030
RANKP0360	Potassium Ferrocyanide	LR	500 gm	1,000	28372030
RANKP2602	Potassium Fluoride, Anhydrous	AR,ACS	500 gm	2,400	28261990
RANKP2600	Potassium Fluoride, Anhydrous	LR	500 gm	1,145	28261990
RANKP2618	Potassium Hydrogen Carbonate	LR	500 gm	557	28369990
RANKP2619	Potassium Hydrogen Carbonate	LR	25 Kg	POR	28369990
RANKP0371	Potassium Hydrogen Phthalate	AR,ACS	500 gm	788	29173990
RANKP0380	Potassium Hydrogen Phthalate	LR	500 gm	693	29173990
RANKP2620	Potassium Hydrogen Sulphate	LR	500 gm	431	28332990
RANKP0440	Potassium Hydroxide Flakes	HI-PURE	500 gm	420	28152000
RANKP0444	Potassium Hydroxide Flakes	HI-PURE	5 Kg	2,877	28152000
RANKP0446	Potassium Hydroxide Flakes	HI-PURE	25 Kg	POR	28152000
RANKP0447	Potassium Hydroxide Flakes	HI-PURE	50 Kg	POR	28152000
RANKP0396	Potassium Hydroxide Pellets	AR,ACS	500 gm	641	28152000
RANKP0397	Potassium Hydroxide Pellets	AR,ACS	5 Kg	4,526	28152000
RANKP0398	Potassium Hydroxide Pellets	AR,ACS	50 Kg	POR	28152000
RANKP0400	Potassium Hydroxide Pellets	LR	500 gm	536	28152000
RANKP0420	Potassium Hydroxide Pellets	LR	5 Kg	3,875	28152000
RANKP0760	Potassium Hydroxide Pellets	LR	25 Kg	POR	28152000
RANKP0770	Potassium Hydroxide Pellets	LR	50 Kg	POR	28152000
RANKP0450	Potassium Iodate	AR	100 gm	2,110	28299030
RANKP0460	Potassium Iodate	LR	100 gm	1,600	28299030
RANKP0461	Potassium Iodide	AR,ACS	100 gm	2,350	28276010
RANKP0462	Potassium Iodide	AR,ACS	250 gm	5,100	28276010
RANKP0463	Potassium Iodide	AR,ACS	500 gm	9,000	28276010
RANKP0479	Potassium Iodide	HI-PURE	100 gm	2,300	28276010
RANKP0480	Potassium Iodide	HI-PURE	250 gm	4,250	28276010
RANKP0490	Potassium Iodide	HI-PURE	500 gm	8,500	28276010
RANKP0496	Potassium Iodide	HI-PURE	25 Kg	POR	28276010
RANKP0504	Potassium Metabisulphite	AR	500 gm	530	28322010
RANKP0500	Potassium Metabisulphite	LR	500 gm	520	28322010
RANKP0507	Potassium Metabisulphite	LR	50 Kg	POR	28322010
RANKP2017	Potassium Monopersulfate Triple Salt	LR	1 KG	825	28334000
RANKP0513	Potassium Nitrate	AR	500 gm	557	28342100
RANKP0510	Potassium Nitrate	LR	500 gm	515	28342100
RANKP0511	Potassium Nitrate	LR	5 Kg	3,665	28342100
RANKP0515	Potassium Nitrate	LR	50 Kg	POR	28342100
RANKP0516	Potassium Nitrate	Hi Pure	50 Kg	POR	28342100
RANKP0520	Potassium Oxalate	AR	500 gm	735	29420090
RANKP0530	Potassium Oxalate	LR	500 gm	672	29420090
RANKP2661	Potassium Permanganate	AR,ACS	500 gm	788	28416100
RANKP0550	Potassium Permanganate	LR	500 gm	756	28416100
RANKP0555	Potassium Permanganate	LR	5 Kg	5,744	28416100
RANKP2662	Potassium Permanganate	LR	25 Kg	POR	28416100
RANKP2663	Potassium Permanganate	LR	50 Kg	POR	28416100

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKP0840	Potassium Permanganate (N/10)	CVS	6 Amps	1,260	28416100
RANKP2690	Potassium Persulphate	AR	500 gm	893	28334000
RANKP2680	Potassium Persulphate	LR	500 gm	690	28334000
RANKP0540	Potassium Tetra Oxalate, Dihydrate	AR	100 gm	5,532	29171190
RANKP2613	Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	AR,ACS	500 gm	925	28352400
RANKP2614	Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	AR,ACS	25 Kg	POR	28352400
RANKP2610	Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	LR	500 gm	704	28352400
RANKP2615	Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	LR	25 Kg	POR	28352400
RANKP2611	Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	LR	50 Kg	POR	28352400
RANKP0332	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	HPLC	500 gm	1,960	28352400
RANKP0336	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	AR,ACS	500 gm	819	28352400
RANKP0337	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	AR,ACS	1 Kg	1,281	28352400
RANKP0338	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	AR,ACS	25 Kg	POR	28352400
RANKP0330	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	LR	500 gm	650	28352400
RANKP0331	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	LR	5 Kg	4,736	28352400
RANKP0335	Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	LR	25 Kg	POR	28352400
RANKP0561	Potassium Sodium Tartarate, Tetrahydrate	AR,ACS	500 gm	1,355	29181390
RANKP0570	Potassium Sodium Tartarate, Tetrahydrate	LR	500 gm	1,187	29420090
RANKP2921	Potassium Sorbate	LR	1 Kg	2,730	29163110
RANKP2920	Potassium Sorbate	LR	25 Kg	POR	29161930
RANKP0590	Potassium Sulphate	LR	500 gm	410	28332290
RANKP0580	Potassium Sulphate	LR	1 Kg	693	28332290
RANKP0595	Potassium Sulphate	LR	25 Kg	POR	28332290
RANKP0612	Potassium Thiocyanate	AR,ACS	500 gm	1,281	38220090
RANKP0610	Potassium Thiocyanate	LR	500 gm	1,092	38220090
RANKP0615	Potassium Thiocyanate	LR	25 Kg	POR	38220090
RANKP0646	Propan-1-ol (n-Propyl Alcohol)	HPLC	1 L	4,550	29051200
RANKP0643	Propan-1-ol (n-Propyl Alcohol)	AR	500 ml	660	29051200
RANKP0640	Propan-1-ol (n-Propyl Alcohol)	LR	500 ml	560	29051200
RANKP0642	Propan-1-ol (n-Propyl Alcohol)	LR	2.5 L	2,200	29051200
RANKP0645	Propan-1-ol (n-Propyl Alcohol)	LR	25 L	POR	29051200
RANKP0790	Propan-2-ol (iso-Propyl Alcohol)	HPLC	1 L	1,400	29051200
RANKP0792	Propan-2-ol (iso-Propyl Alcohol)	HPLC	2.5 L	3,900	29051200
RANKP0673	Propan-2-ol (iso-Propyl Alcohol)	AR,ACS	500 ml	710	29051200
RANKP0674	Propan-2-ol (iso-Propyl Alcohol)	AR,ACS	2.5 L	2,950	29051200
RANKP0675	Propan-2-ol (iso-Propyl Alcohol)	AR,ACS	25 L	POR	29051200
RANKP2710	Propan-2-ol (iso-Propyl Alcohol)	DRYSOLV	2.5 L	2,500	29051200
RANKP0670	Propan-2-ol (iso-Propyl Alcohol)	LR	500 ml	650	29051200
RANKP0690	Propan-2-ol (iso-Propyl Alcohol)	LR	2.5 L	2,620	29051200
RANKP0693	Propan-2-ol (iso-Propyl Alcohol)	LR	5 L	3,950	29051200

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKP0731	Propan-2-ol (iso-Propyl Alcohol)	LR	25 L	POR	29051200
RANKP0735	Propan-2-ol (iso-Propyl Alcohol)	LR	200 L	POR	29051200
RANKP2765	Propan-2-ol (iso-Propyl Alcohol)	EL	2.5 L	4,000	29051200
RANKP0733	Propan-2-ol (iso-Propyl Alcohol)	PG	200 L	POR	29051220
RANKP0017	Propionic Acid	LR	500 ml	510	29155000
RANKP0016	Propionic Acid	LR	25 L	POR	29155000
RANKP2930	Propyl Paraben	HI-PURE	500 ml	1,650	29163950
RANKP0622	Propylene Glycol	AR,ACS	500 ml	578	29053200
RANKP0623	Propylene Glycol	AR,ACS	2.5 L	2,625	29053200
RANKP0624	Propylene Glycol	AR,ACS	25 L	POR	29053200
RANKP0620	Propylene Glycol	LR	500 ml	546	29053200
RANKP0636	Propylene Glycol	LR	2.5 L	2,111	29053200
RANKP0637	Propylene Glycol	LR	25 L	POR	29053200
RANKP0701	Pyridine	AR,ACS	500 ml	1,430	29333100
RANKP0702	Pyridine	AR,ACS	2.5 L	5,900	29333100
RANKP0710	Pyridine	LR	500 ml	1,200	29333100
RANKP0715	Pyridine	LR	2.5 L	5,100	29333100
RANKP0717	Pyridine	LR	25 L	POR	29333100
RANKP2880	Pyrogallol	AR	100 gm	2,625	29071190
RANKQ2016	Quinoline	LR	200 L	POR	29334100
RANKR0050	Rankleen - Alkaline Cleaning	solution	500 ml	357	34029019
RANKR0055	Rankleen - Alkaline Cleaning	solution	5 L	1,800	34029019
RANKR0070	Rankleen - Hi-Power Cleaning	solution	500 ml	357	34029019
RANKR0075	Rankleen - Hi-Power Cleaning	solution	5 L	1,827	34029019
RANKR0010	Rankleen - Neutral Cleaning	solution	500 ml	326	34029019
RANKR0020	Rankleen - Neutral Cleaning	solution	5 L	1,838	34029019
RANKR0060	Rankleen - Phosphate Free Cleaning	solution	500 ml	536	34029019
RANKR0065	Rankleen - Phosphate Free Cleaning	solution	5 L	2,006	34029019
RANKR6100	Ranocide - M	Biocides	50 Kg	POR	38089400
RANKR6110	Ranocide - SR	Biocides	50 Kg	POR	38089400
RANKR0030	Resorcinol	LR	250 gm	1,491	29072100
RANKS2020	Safranine O (Biological Stain)	Indicator	25 gm	672	32041339
RANKS2023	Safranine Solution	Indicator	125 ml	305	32049000
RANKS2042	Salicylic Acid	AR	500 gm	851	29182110
RANKS2040	Salicylic Acid	LR	500 gm	819	29182110
RANKS2050	Selenium Dioxide	LR	100 gm	5,922	28259090
RANKS2051	Selenium Dioxide	LR	500 gm	17,577	28259090
RANKS2060	Selenium Powder	AR	25 gm	1,092	28259090
RANKS2065	Selenium Powder	AR	100 gm	4,022	28259090
RANKS0048	Silica Gel Non Indicating (Coarse)	LR	1 Kg	651	28112990
RANKS0050	Silica Gel Self Indicating (6-20mesh)	LR	500 gm	431	28112990
RANKS0055	Silica Gel Self Indicating (6-20mesh)	LR	1 Kg	788	28112990
RANKS0040	Silica Gel Self Indicating (Coarse)	LR	500 gm	483	28112990
RANKS0045	Silica Gel Self Indicating (Coarse)	LR	1 Kg	840	28112990
RANKS2090	Silica Gel (60-120 mesh) (for Column Chrmtography)	LR	500 gm	630	28112990
RANKS0057	Silica Gel (60-120 mesh) (for Column Chrmtography)	LR	25 Kg	POR	28112990
RANKS2091	Silica Gel (100-200 mesh) (for Column Chrmtography)	LR	500 gm	725	28112990
RANKS0058	Silica Gel (100-200 mesh) (for Column Chrmtography)	LR	25 Kg	POR	28112990
RANKS2092	Silica Gel (230-400 mesh) (for Column Chrmtography)	LR	500 gm	935	28112990
RANKS0065	Silica Gel (230-400 mesh) (for Column Chrmtography)	LR	5 Kg	6,542	28112990
RANKS0059	Silica Gel (230-400 mesh) (for Column Chrmtography)	LR	25 Kg	POR	28112990
RANKS0062	Silica Gel (400-700 mesh)	LR	500 gm	777	29163110

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKS0020	Silica Gel 'G' (for TLC)	LR	500 gm	704	28112990
RANKS2100	Silica Gel GF 254 (for TLC) (Contains CaSO4)	LR	500 gm	3,854	28112990
RANKS0030	Silica Gel 'H' (for TLC)	LR	500 gm	683	28112990
RANKS2110	Silicon High Vacumm Grease	LR	50 gm	326	28046100
RANKS2120	Silicon Oil (for Oil Bath, 250+ °C)	LR	250 ml	620	39089090
RANKS2121	Silicon Oil (for Oil Bath, 250+ °C)	LR	2.5 L	4,977	39100020
RANKS2124	Dimethyl Polysiloxane (20 cst)	LR	1 L	13,062	39100020
RANKS2122	Silicon Oil (for Oil Bath, 250+ °C)	LR	25 L	POR	39100020
RANKS0076	Silver Nitrate	AR,ACS	25 gm	7,000	28432100
RANKS0077	Silver Nitrate	AR,ACS	100 gm	26,000	28432100
RANKS0078	Silver Nitrate	AR,ACS	500 gm	155,760	28432100
RANKS0080	Silver Nitrate	LR	25 gm	6,800	28432100
RANKS0090	Silver Nitrate	LR	100 gm	24,775	28432100
RANKS0830	Silver Nitrate (N/10)	CVS	6 Amps	17,800	28432100
RANKS0765	Silver nitrate N/10 solution	Solution	500 ml	2,500	28432100
RANKS0760	Silver nitrate N/50 solution	Solution	500 ml	975	28432100
RANKS0653	Silver Oxide	AR	25 gm	12,000	28432100
RANKS0650	Silver Oxide	LR	25 gm	11,300	28432100
RANKS0655	Silver Oxide	LR	500 gm	203,556	28432100
RANKS0663	Silver Sulphate	AR,ACS	25 gm	7,860	28432900
RANKS0664	Silver Sulphate	AR,ACS	100 GM	30,876	28432900
RANKS0660	Silver Sulphate	LR	25 gm	7,704	28432100
RANKS0099	Sodium Acetate, Anhydrous	AR,ACS	250 gm	450	29152990
RANKS0101	Sodium Acetate, Anhydrous	AR,ACS 5	00 gm	500	29152990
RANKS0110	Sodium Acetate, Anhydrous	LR	250 gm	390	29152200
RANKS0115	Sodium Acetate, Anhydrous	LR	25 Kg	POR	29152200
RANKS0117	Sodium Acetate, Anhydrous	LR	50 Kg	POR	29152200
RANKS0108	Sodium Acetate, Trihydrate	HPLC	500 gm	1,911	29152200
RANKS0673	Sodium Acetate, Trihydrate	AR,ACS	500 gm	326	29152990
RANKS0674	Sodium Acetate, Trihydrate	AR,ACS	5 Kg	2,835	29152990
RANKS0676	Sodium Acetate, Trihydrate	AR,ACS	25 Kg	POR	29152990
RANKS0679	Sodium Acetate, Trihydrate	AR,ACS	50 Kg	POR	29152990
RANKS0120	Sodium Acetate, Trihydrate	LR	500 gm	294	29152200
RANKS0125	Sodium Acetate, Trihydrate	LR	25 Kg	POR	29152200
RANKS0127	Sodium Acetate, Trihydrate	LR	50 Kg	POR	29152200
RANKS0134	Sodium Benzoate	AR	500 gm	714	29420090
RANKS0130	Sodium Benzoate	LR	500 gm	546	29163111
RANKS0135	Sodium Benzoate	LR	25 Kg	POR	29163111
RANKS0681	Sodium Bicarbonate	AR	500 gm	336	28363000
RANKS0683	Sodium Bicarbonate	AR	5 Kg	2,636	28363000
RANKS0687	Sodium Bicarbonate	AR	25 Kg	POR	28363000
RANKS0140	Sodium Bicarbonate	LR	500 gm	263	28363000
RANKS0145	Sodium Bicarbonate	LR	25 Kg	POR	28363000
RANKS0147	Sodium Bicarbonate	LR	50 Kg	POR	28363000
RANKS2210	Sodium Borohydride	LR	100 gm	2,037	28500010
RANKS2215	Sodium Borohydride	LR	500 gm	11,232	28500010
RANKS2219	Sodium Bromide	AR	500 gm	998	28275110
RANKS2220	Sodium Bromide	LR	500 gm	924	28275110
RANKS0168	Sodium Carbonate, Anhydrous	AR,ACS	500 gm	389	28362010
RANKS0169	Sodium Carbonate, Anhydrous	AR,ACS	1 Kg	630	28362010
RANKS0157	Sodium Carbonate, Anhydrous	LR	250 gm	231	28369990
RANKS0150	Sodium Carbonate, Anhydrous	LR	500 gm	336	28369990

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKS0152	Sodium Carbonate, Anhydrous	LR	5 Kg	1,955	28369990
RANKS0155	Sodium Carbonate, Anhydrous	LR	50 Kg	POR	28369990
RANKS0149	Sodium Carbonate N/10 Solution	CVS	6 Amps	620	28369990
RANKS0171	Sodium Chloride	AR,ACS	500 gm	250	25010090
RANKS0172	Sodium Chloride	AR,ACS	1 Kg	399	25010090
RANKS0173	Sodium Chloride	AR,ACS	5 KG	977	25010090
RANKS0174	Sodium Chloride	AR,ACS	25 KG	POR	25010090
RANKS0175	Sodium Chloride	AR,ACS	50 KG	POR	25010090
RANKS0180	Sodium Chloride	HI-PURE	500 gm	200	25010090
RANKS0190	Sodium Chloride	HI-PURE	5 Kg	903	25010090
RANKS0570	Sodium Chloride	HI-PURE	25 Kg	POR	25010090
RANKS0581	Sodium Chloride	HI-PURE	50 Kg	POR	25010090
RANKS2238	Sodium Chromate	LR	500 gm	683	28415010
RANKS0221	Trisodium Citrate, Dihydrate	AR,ACS	500 gm	641	29181520
RANKS0222	Trisodium Citrate, Dihydrate	AR,ACS	50 Kg	POR	29181520
RANKS0230	Trisodium Citrate, Dihydrate	LR	500 gm	431	29181520
RANKS0234	Trisodium Citrate, Dihydrate	LR	5 Kg	2,951	29181520
RANKS0231	Trisodium Citrate, Dihydrate	LR	25 Kg	POR	29181520
RANKS2261	Sodium Dichromate, Dihydrate	AR,ACS	500 gm	1,029	28413000
RANKS2262	Sodium Dichromate, Dihydrate	AR,ACS	25 Kg	POR	28413000
RANKS2260	Sodium Dichromate, Dihydrate	LR	500 gm	966	28413000
RANKS2265	Sodium Dichromate, Dihydrate	LR	25 Kg	POR	28413000
RANKS2311	Sodium Fluoride	AR,ACS	500 gm	1,071	28261120
RANKS0850	Sodium Fluoride	LR	500 gm	662	28261120
RANKS0855	Sodium Fluoride	LR	50 Kg	POR	28261120
RANKS2330	Sodium Formate	LR	500 gm	462	29151210
RANKS2331	Sodium Formate	LR	5 Kg	3,381	29151210
RANKS0695	Sodium Hexametaphosphate	AR	500 gm	557	28352940
RANKS0690	Sodium Hexametaphosphate	LR	500 gm	525	28352940
RANKS0696	Sodium Hexametaphosphate	LR	50 Kg	POR	28352940
RANKS0250	Sodium Hydroxide (Flakes)	LR	500 gm	305	28151110
RANKS0260	Sodium Hydroxide (Flakes)	LR	5 Kg	1,680	28151110
RANKS0640	Sodium Hydroxide (Flakes)	LR	50 Kg	POR	28151110
RANKS0601	Sodium Hydroxide (Pellets)	AR,ACS	500 gm	400	28151190
RANKS0602	Sodium Hydroxide (Pellets)	AR,ACS	1 Kg	630	28151190
RANKS0603	Sodium Hydroxide (Pellets)	AR,ACS	5 Kg	2,720	28151190
RANKS0604	Sodium Hydroxide (Pellets)	AR,ACS	25 Kg	POR	28151190
RANKS0605	Sodium Hydroxide (Pellets)	AR,ACS	50 Kg	POR	28151190
RANKS0290	Sodium Hydroxide (Pellets)	LR	500 gm	361	28151190
RANKS0310	Sodium Hydroxide (Pellets)	LR	5 Kg	2,237	28151190
RANKS0620	Sodium Hydroxide (Pellets)	LR	50 Kg	POR	28151190
RANKS0811	Sodium Hydroxide N/1	CVS	CVS 2 Amps	357	28151200
RANKS0820	Sodium Hydroxide N/10	CVS	CVS 6 Amps	641	28151200
RANKS0770	Sodium Hydroxide N/10 Solution	Solution	500 ml	242	28151200
RANKS0825	Sodium Hydroxide (30%)	LR	5 L	5,576	28151190
RANKS0861	Sodium Hypochlorite Solution (4-6%)	LR	500 ml	240	28289019
RANKS0860	Sodium Hypochlorite Solution (4-6%)	LR	1 L	450	28289019
RANKS0865	Sodium Hypochlorite Solution (4-6%)	LR	5 L	900	28289019
RANKS0864	Sodium Hypochlorite Solution (4-6%)	LR	25 L	POR	28289019
RANKS2350	Sodium Iodide	LR	250 gm	5,500	25010090
RANKS2365	Sodium Lauryl Sulphate	LR	500 gm	1,060	28331990
RANKS0330	Sodium Metabisulphite	LR	500 gm	325	28321090

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKS0335	Sodium Metabisulphite	LR	25 Kg	POR	28321090
RANKS0337	Sodium Metabisulphite	LR	50 Kg	POR	28321090
RANKS2391	Sodium Metaperiodate	AR,ACS	100 gm	1,880	28291100
RANKS2392	Sodium Metaperiodate	AR,ACS	500 gm	8,495	28291100
RANKS2394	Sodium Metaperiodate	LR	100 gm	1,900	28299030
RANKS0345	Sodium Metasilicate	LR	500 gm	540	28391100
RANKS0346	Sodium Metasilicate	LR	1 Kg	1,110	28391100
RANKS2421	Sodium Molybdate, Dihydrate	AR,ACS	250 gm	3,980	28417020
RANKS2410	Sodium Molybdate	LR	100 gm	1,548	28417020
RANKS2415	Sodium Molybdate	LR	250 gm	3,912	28417020
RANKS0351	Sodium Nitrate	AR	500 gm	326	28342990
RANKS0350	Sodium Nitrate	LR	500 gm	368	28342990
RANKS0355	Sodium Nitrate	LR	50 Kg	POR	28342990
RANKS0362	Sodium Nitrite	AR,ACS	500 gm	473	29420090
RANKS0364	Sodium Nitrite	AR,ACS	50 Kg	POR	29420090
RANKS0360	Sodium Nitrite	LR	500 gm	431	29420090
RANKS0366	Sodium Nitrite	LR	50 Kg	POR	29420090
RANKS0370	Sodium Nitroprusside	LR	100 gm	704	28372050
RANKS0380	Sodium Oxalate	LR	500 gm	494	29420090
RANKS0300	Sodium Perborate	LR	50 KG	POR	28403000
RANKS0340	Sodium Percarbonate Granular	LR	50 KG	POR	28369990
RANKS0341	Sodium Percarbonate Tablets	LR	1 Kg	704	28369990
RANKS0891	Sodium Peroxide	AR	100 gm	3,875	28153000
RANKS0903	Sodium Peroxide	AR,ACS	500 gm	13,913	28153000
RANKS0904	Sodium Peroxide	AR,ACS	1 Kg	22,701	28153000
RANKS0438	Sodium Persulphate	LR	500 gm	641	28331990
RANKS0391	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	500 gm	473	28352200
RANKS0394	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	5 Kg	4,358	28352200
RANKS0398	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	25 Kg	POR	28352200
RANKS0413	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	50 Kg	POR	28352200
RANKS0390	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	LR	500 gm	431	28352200
RANKS0395	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	LR	25 Kg	POR	28352300
RANKS0393	Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	LR	50 Kg	POR	28352300
RANKS0247	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	HPLC	500 gm	1,400	28352200
RANKS0243	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	AR,ACS	500 gm	788	28352200
RANKS0244	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	AR,ACS	1 Kg	1,145	28352200
RANKS0252	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	AR,ACS	25 Kg	POR	28352200
RANKS0406	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	LR	500 gm	725	28352200
RANKS0408	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	LR	25 Kg	POR	28352200
RANKS0409	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	LR	50 Kg	POR	28352200
RANKS0400	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Dihydrate	LR	500 gm	536	28352200
RANKS0405	Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Dihydrate	LR	25 Kg	POR	28352200

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKS0241	Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	HPLC	500 gm	1,103	28352200
RANKS0240	Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	LR	500 gm	536	28352200
RANKS0245	Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	LR	25 Kg	POR	28352200
RANKS2830	Tetrasodium Pyrophosphate, Decahydrate	LR	500 gm	1,218	28353900
RANKS0441	Sodium Sulphate, Anhydrous	AR,ACS	500 GM	320	28331100
RANKS0442	Sodium Sulphate, Anhydrous	AR,ACS	1 Kg	550	28331100
RANKS0443	Sodium Sulphate, Anhydrous	AR,ACS	50 Kg	POR	28331100
RANKS0410	Sodium Sulphate, Anhydrous	LR	500 gm	242	28331990
RANKS0411	Sodium Sulphate, Anhydrous	LR	1 Kg	441	28331900
RANKS0412	Sodium Sulphate, Anhydrous	LR	5 Kg	1,670	28331990
RANKS0414	Sodium Sulphate, Anhydrous	LR	25 Kg	POR	28331100
RANKS0416	Sodium Sulphate, Anhydrous	LR	50 Kg	POR	28331990
RANKS2451	Sodium Sulphide Flakes	AR	50 Kg	POR	28301000
RANKS2450	Sodium Sulphide Flakes	LR	500 gm	368	28301000
RANKS2453	Sodium Sulphide Flakes	LR	25 Kg	POR	28301000
RANKS0421	Sodium Sulphite, Anhydrous	AR,ACS	500 gm	315	28321000
RANKS0420	Sodium Sulphite, Anhydrous	LR	500 gm	305	28321000
RANKS0426	Sodium Sulphite, Anhydrous	LR	25 Kg	POR	28321000
RANKS2455	Disodium Tartrate	LR	500 gm	1,250	29181300
RANKS2457	Disodium Tartrate	LR	5 Kg	10,983	29181300
RANKS2458	Disodium Tartrate	LR	50 Kg	POR	29181300
RANKS0840	Sodium Thiosulphate N/10 Solution	CVS	6 Amps	641	28323010
RANKS0444	Sodium Thiosulphate, Pentahydrate	AR,ACS	500 gm	389	28331100
RANKS0430	Sodium Thiosulphate, Pentahydrate	LR	500 gm	200	28323010
RANKS0435	Sodium Thiosulphate, Pentahydrate	LR	25 Kg P	OR	28323010
RANKS0450	Sodium Tungstate	LR	100 gm	1,155	28418010
RANKS0560	Solochrome Black T-Metal Indicator Powder	Indicator	25 gm	389	32041267
RANKS2500	Sorbic Acid	AR	1 Kg	2,415	29161960
RANKS2501	Sorbic Acid	AR	25 Kg	POR	29161960
RANKS2520	SPADNS	AR	5 gm	2,394	28429090
RANKS2530	Stannic Chloride, Pentahydrate	AR	500 gm	2,447	28273990
RANKS0461	Stannous Chloride, Dihydrate	AR,ACS	500 gm	4,589	28273990
RANKS0470	Stannous Chloride, Dihydrate	LR	250 gm	1,964	28273990
RANKS0472	Stannous Chloride, Dihydrate	LR	1 Kg	7,098	28352200
RANKS0475	Stannous Chloride, Dihydrate	LR	25 Kg	POR	28273990
RANKS0800	Starch Iodide Papers	LR	5 Bkts	210	38220090
RANKS2555	Starch, Soluble	LR	500 gm	1,800	11081300
RANKS2801	Strontium Carbonate	AR	250 gm	875	28369200
RANKS2800	Strontium Carbonate	LR	250 gm	830	28369200
RANKS0489	Strontium Chloride	AR	500 gm	599	28273930
RANKS0490	Strontium Chloride	LR	500 gm	525	28273930
RANKS2820	Strontium Nitrate	LR	500 gm	546	28342910
RANKS2560	Succinic Acid	LR	500 gm	1,124	29171930
RANKS2565	Succinic Acid	LR	25 Kg	POR	29171930
RANKS2580	Succinimide	LR	100 gm	420	29171930
RANKS2591	Sucrose	AR,ACS	500 gm	720	17011190
RANKS2592	Sucrose	AR,ACS	50 Kg	POR	17011190
RANKS2610	Sucrose	LR	500 gm	420	17011190
RANKS2615	Sucrose	LR	25 Kg	POR	17011190

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKS2616	Sucrose	LR	50 Kg	POR	17011190
RANKS2652	Sulphamic Acid	AR	500 gm	599	29041090
RANKS2650	Sulphamic Acid	LR	500 gm	441	29041090
RANKS2670	Sulphanillic Acid	AR	100 gm	630	28112990
RANKS2700	Sulphur Powder	LR	500 gm	347	25030010
RANKS2701	Sulphur Powder	LR	50 Kg	POR	25030010
RANKS0520	Sulphuric Acid	AR	500 ml	430	28070010
RANKS0530	Sulphuric Acid	AR	2.5 L	1,430	28070010
RANKS0531	Sulphuric Acid	AR	5 L	1,710	28070010
RANKS0558	Sulphuric Acid	EL	2.5 L	1,720	28070010
RANKS0540	Sulphuric Acid	LR	500 ml	380	28070010
RANKS0550	Sulphuric Acid	LR	2.5 L	1,103	28070010
RANKS0552	Sulphuric Acid	LR	5 L	1,397	28070010
RANKS0555	Sulphuric Acid	LR	20 L	POR	28070010
RANKS0790	Sulphuric Acid N/10 Solution	CVS	6 Amps	714	28070010
RANKS0780	Sulphuric Acid N/50 Solution	Solution	500 ml	231	28070010
RANKS0554	Sulphuric Acid (50%)	AR	5 L	1,397	28070010
RANKT0300	Tannic Acid	LR	100 gm	620	32019090
RANKT0310	Tannic Acid	LR	250 gm	1,418	32019090
RANKT0305	Tannic Acid	LR	1 Kg	4,263	32019090
RANKT2011	Tartaric Acid	AR,ACS	500 gm	1,649	29181200
RANKT0010	Tartaric Acid	LR	500 gm	1,533	29181200
RANKT0015	Tartaric Acid	LR	25 Kg	POR	29181200
RANKT2100	Tetrabutyl Ammonium Bromide	LR	500 gm	1,638	29239000
RANKT6662	Tetrabutylammonium Hydroxide 0.1N Aqueous Solution	AR	100 ml	1,029	29239000
RANKT6661	Tetrabutylammonium Hydroxide 0.1N Aqueous Solution	AR	500 ml	1,796	29239000
RANKT6663	Tetrabutylammonium Hydroxide 10% Aqueous Solution	AR	100 ml	2,268	29239000
RANKT6664	Tetrabutylammonium Hydroxide 10% Aqueous Solution	AR	500 ml	6,227	29239000
RANKT6665	Tetrabutylammonium Hydroxide 20% Aqueous Solution	AR	100 ml	3,276	29239000
RANKT6666	Tetrabutylammonium Hydroxide 20% Aqueous Solution	AR	500 ml	8,169	29239000
RANKT6667	Tetrabutylammonium Hydroxide 25% Aqueous Solution	AR	100 ml	3,150	29239000
RANKT6668	Tetrabutylammonium Hydroxide 25% Aqueous Solution	AR	500 ml	11,687	29239000
RANKT6669	Tetrabutylammonium Hydroxide 40% Aqueous Solution	AR	100 ml	5,439	29239000
RANKT6670	Tetrabutylammonium Hydroxide 40% Aqueous Solution	AR	500 ml	20,181	29239000
RANKT7771	Tetrabutylammonium Hydroxide 0.1N in Methanol	AR	500 ml	4,095	29239000
RANKT7772	Tetrabutylammonium Hydroxide 10% in Methanol	AR	100 ml	2,363	29239000
RANKT7773	Tetrabutylammonium Hydroxide 10% in Methanol	AR	500 ml	7,098	29239000
RANKT7774	Tetrabutylammonium Hydroxide 20% in Methanol	AR	100 ml	2,625	29239000
RANKT7775	Tetrabutylammonium Hydroxide 20% in Methanol	AR	500 ml	10,038	29239000
RANKT7776	Tetrabutylammonium Hydroxide 25% in Methanol	AR	100 ml	3,875	29239000
RANKT7777	Tetrabutylammonium Hydroxide 25% in Methanol	AR	500 ml	10,038	29239000
RANKT7778	Tetrabutylammonium Hydroxide 40% in Methanol	AR	100 ml	6,815	29239000
RANKT7779	Tetrabutylammonium Hydroxide 40% in Methanol	AR	500 ml	19,667	29239000
RANKT6682	Tetramethylammonium Hydroxide 10% Aqueous Solution	AR	100 ml	1,806	29239000
RANKT6680	Tetramethylammonium Hydroxide 25% Aqueous Solution	AR	100 ml	5,292	29239000
RANKT6681	Tetramethylammonium Hydroxide 25% Aqueous Solution	AR	500 ml	10,269	29239000
RANKT6683	Tetramethylammonium Hydroxide 10% Aqueous Solution	AR	500 ml	5,565	29239000
RANKT6684	Tetrapropylammonium Hydroxide 20% Aqueous Solution	AR	100 ml	2,184	29239000
RANKT6688	Tetrapropylammonium Hydroxide 40% Aqueous Solution	AR	100 ml	3,938	29239000
RANKT0335	Tetrachloroethane	AR	500 ml	1,722	29031910
RANKT0330	Tetrachloroethane	LR	500 ml	1,670	29031910
RANKT2170	Tetraethylammonium Bromide	LR	100 gm	441	29239000

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKT0278	Tetrahydrofuran	HPLC	250 ml	536	29321100
RANKT0279	Tetrahydrofuran	HPLC	500 ml	1,050	29321100
RANKT0280	Tetrahydrofuran	HPLC	1 L	1,880	29321100
RANKT0281	Tetrahydrofuran	HPLC	2.5 L	5,100	29321100
RANKT2215	Tetrahydrofuran	DRYSOLV	500 ml	1,100	29321100
RANKT2210	Tetrahydrofuran	DRYSOLV	2.5 L	3,400	29321100
RANKT0031	Tetrahydrofuran	AR,ACS	500 ml	775	29321100
RANKT0032	Tetrahydrofuran	AR,ACS	2.5 L	3,360	29321100
RANKT0033	Tetrahydrofuran	AR,ACS	25 L	POR	29321100
RANKT0020	Tetrahydrofuran	LR	500 ml	740	29321100
RANKT0025	Tetrahydrofuran	LR	2.5 L	3,150	29321100
RANKT0027	Tetrahydrofuran	LR	25 L	POR	29321100
RANKT2017	Thiamine Hydrochloride	LR	25 gm	1,113	29362210
RANKT2310	Thioglycolic Acid	AR	500 ml	6,279	29309099
RANKT2311	Thioglycolic Acid	AR	25 L	POR	29309099
RANKT0060	Thymol Blue Indicator Powder	Indicator	25 gm	3,380	29222190
RANKT0030	Thymolphthalein Indicator Powder	Indicator	5 gm	714	29222190
RANKT0361	Thymolphthalein Indicator Solution	Indicator	125 ml	179	32049000
RANKT0260	Tin Metal (Granulated)	LR	100 gm	1,670	28051900
RANKT0262	Tin Metal (Granulated)	LR	500 gm	6,048	28051900
RANKT0070	Titanium Dioxide	LR	500 gm	546	28230010
RANKT0071	Titanium Dioxide	LR	1 Kg	1,019	28230010
RANKT0076	Titanium Dioxide	LR	25 Kg	POR	28230010
RANKT0078	Titanium Dioxide	LR	50 Kg	POR	28230010
RANKT0080	o-Tolidine Reagent	LR	500 ml	326	29214330
RANKT0093	Toluene	HPLC	1 L	956	29023000
RANKT0094	Toluene	HPLC	2.5 L	2,405	29023000
RANKT0096	Toluene	AR,ACS	500 ml	473	29023000
RANKT0097	Toluene	AR,ACS	2.5 L	1,638	29023000
RANKT0092	Toluene	DRYSOLV	1 L	956	29023000
RANKT0130	Toluene (Sulphur Free)	LR	500 ml	399	29023000
RANKT0150	Toluene (Sulphur Free)	LR	2.5 L	1,439	29023000
RANKT0240	Toluene (Sulphur Free)	LR	25 L	POR	29023000
RANKT0245	Toluene (Sulphur Free)	LR	200 L	POR	29023000
RANKT0100	Toluene (Rectified)	LR	500 ml	441	29023000
RANKT0120	Toluene (Rectified)	LR	2.5 L	1,533	29023000
RANKT0230	Toluene (Rectified)	LR	25 L	POR	29023000
RANKT2410	p-Toluene Sulphonic Acid	LR	500 gm	756	29041090
RANKT0290	Total Hardness Indicator Tablets	LR	100 Tabs	882	38220090
RANKT0160	Trichloroacetic Acid	LR	100 gm	252	29154030
RANKT0171	Trichloroethylene	AR,ACS	500 ml	780	29032200
RANKT0173	Trichloroethylene	AR,ACS	2.5 L	2,510	29032200
RANKT0208	Trichloroethylene	EL	2.5 L	2,405	29032200
RANKT0180	Trichloroethylene	LR	500 ml	620	29032200
RANKT0200	Trichloroethylene	LR	2.5 L	2,657	29032200
RANKT0250	Trichloroethylene	LR	25 L	POR	29032200
RANKT0205	Trichloroethylene	LR	200 L	POR	29032200
RANKT0228	Triethanolamine	AR	500 ml	788	29221300
RANKT0229	Triethanolamine	AR	2.5 L	3,150	29032200
RANKT0220	Triethanolamine	LR	500 ml	735	29221300
RANKT0222	Triethanolamine	LR	2.5 L	3,098	29032200
RANKT0225	Triethanolamine	LR	25 L	POR	29221300

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKT0212	Triethylamine	HPLC	250 ml	1,554	29211900
RANKT0213	Triethylamine	HPLC	500 ml	2,174	29211900
RANKT0216	Triethylamine	AR	500 ml	599	29211900
RANKT0218	Triethylamine	AR	2.5 L	2,615	29211900
RANKT0217	Triethylamine	AR	25 L	POR	29211900
RANKT0210	Triethylamine	LR	500 ml	536	29211900
RANKT0215	Triethylamine	LR	25 L	POR	29211900
RANKT0430	Triple 100	Disinfectant	500 ml	830	38089400
RANKT0440	Triple 100	Disinfectant	5 L	5,313	38089400
RANKT0410	Triple 256	Disinfectant	500 ml	1,302	38089400
RANKT0420	Triple 256	Disinfectant	5 L	10,028	38089400
RANKT0351	Tris Buffer	AR,ACS	100 gm	1,323	29211100
RANKT0352	Tris Buffer	AR,ACS	500 gm	3,917	29211100
RANKT0353	Tris Buffer	AR,ACS	1 Kg	7,602	29211100
RANKT0354	Tris Buffer	AR,ACS	25 Kg	POR	29211100
RANKT2610	Tween 80	LR	500 ml	1,397	29420090
RANKT2613	Tween 80	LR	25 L	POR	29420090
RANKU0010	Universal Indicator Solution	Indicator	100 ml	179	32049000
RANKU0020	Universal Indicator Solution	Indicator	500 ml	315	32049000
RANKU0030	Urea	AR	500 gm	540	31021000
RANKU0035	Urea	AR	25 Kg	POR	31021000
RANKU0040	Urea	LR	500 gm	425	31021000
RANKU0045	Urea	LR	25 Kg	POR	31021000
RANKU0046	Urea	LR	50 Kg	POR	31021000
RANKV0010	Vaniline	LR	100 gm	956	29124100
RANKW0020	Water	HPLC	1 L	490	28539010
RANKW0030	Water (Distilled)	LR	5 L	546	28539010
RANKW2010	Wright's Stain Powder	Indicator	25 gm	494	38220090
RANKW2015	Wright Stain Solution	Indicator	125 ml	252	38220090
RANKX0091	Xylene	AR,ACS	500 ml	462	29024100
RANKX0092	Xylene	AR,ACS	2.5 L	1,565	29024100
RANKX0093	Xylene	AR,ACS	25 L	POR	29024100
RANKX0010	Xylene (Rectified)	LR	500 ml	410	29024100
RANKX0030	Xylene (Rectified)	LR	2.5 L	1,481	29024100
RANKX0070	Xylene (Rectified)	LR	25 L	POR	29024400
RANKX0040	Xylene (Sulphur Free)	LR	500 ml	483	29024100
RANKX0060	Xylene (Sulphur Free)	LR	2.5 L	1,638	29024400
RANKX0080	Xylene (Sulphur Free)	LR	25 L	POR	29024400
RANKX0085	Xylene (Sulphur Free)	LR	200 L	POR	29024400
RANKX0096	o-Xylene	AR	500 ml	1,250	29024100
RANKX0097	o-Xylene	LR	500 ml	1,197	29024400
RANKX0098	o-Xylene	LR	2.5 L	3,434	29024400
RANKX2020	Xylenol Orange Aqueous Solution (Biological Stain)	Indicator	5 gm	630	29222190
RANKZ0010	Zinc Acetate	LR	500 gm	609	29152990
RANKZ0024	Zinc Chloride, Anhydrous	AR,ACS	500 gm	945	28273600
RANKZ0020	Zinc Chloride	LR	500 gm	567	28273600
RANKZ0022	Zinc Chloride	LR	1 Kg	872	28273600
RANKZ0021	Zinc Chloride	LR	5 Kg	3,486	28273600
RANKZ0040	Zinc Dust	LR	500 gm	945	79031000
RANKZ0045	Zinc Dust	LR	25 Kg	POR	79031000
RANKZ0025	Zinc Metal (Granulated)	LR	250 gm	599	28051900
RANKZ0030	Zinc Metal (Granulated)	LR	500 gm	1,187	28051900

RANKEM™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
RANKZ0048	Zinc Oxide	AR,ACS	500 gm	809	28170010
RANKZ0050	Zinc Oxide	LR	500 gm	683	28170010
RANKZ0062	Zinc Oxide	LR	5 Kg	5,513	28170010
RANKZ0080	Zinc Oxide	LR	25 Kg	POR	28170010
RANKZ0090	Zinc Oxide	LR	50 Kg	POR	28170010
RANKZ0064	Zinc Oxide (for Electroplating)	LR	20 Kg	19,398	28170010
RANKZ2100	Zinc Nitrate, Hexahydrate	LR	500 gm	1,418	28342990
RANKZ0073	Zinc Sulphate, Heptahydrate	AR,ACS	500 gm	557	28332600
RANKZ0070	Zinc Sulphate, Heptahydrate	HI-PURE	500 gm	399	28332690
RANKZ0075	Zinc Sulphate, Heptahydrate	HI-PURE	50 Kg	POR	28332690
RANKZ0077	Zinc Sulphate, Heptahydrate	SG	50 Kg	POR	28332690

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKRA069-06	Acetanilide	Baker	250 G	14,295	29242910
BAKRA068-03	Acetanilide	Baker Analyzed Reagent	25 G	6,199	29242910
BAKR9508-00	Acetic Acid Glacial	Baker Analyzed ACS Reagent (PVC coated bot)	500 ML	5,693	29152100
BAKR9508-03	Acetic Acid Glacial	Baker Analyzed ACS Reagent	2.5 L	12,397	29152100
BAKR9515-03	Acetic Acid Glacial	HPLC	2.5L	18,343	29152100
BAKR9524-00	Acetic Acid Glacial	Baker Instra-Analyzed Reagent	500 ML	25,933	29152100
BAKR9524-33	Acetic Acid Glacial	Baker Instra-Analyzed Reagent	2.5 L	62,618	29152100
BAKR9375-01	Acetic Acid Glacial	Baker Instra-Analyzed Plus Reagent	500 ML	32,258	29152100
BAKR9375-05	Acetic Acid Glacial	Baker Instra-Analyzed Plus Reagent	2.5 L	67,678	29152100
BAKR6903-05	Acetic Acid Glacial	ULTREX II Ultrapure Reagent	500 ML	90,448	29152100
BAKR9503-03	Acetic Acid Glacial	CMOS	500 ml	25,933	29152100
BAKR9006-01	Acetone	Baker Analyzed ACS Reagent	500 ML	6,199	29141110
BAKR9006-03	Acetone	Baker Analyzed ACS Reagent	4L	18,469	29141110
BAKR9010-01	Acetone	Photrex Reagent	500 ML	5,819	29141110
BAKR9010-03	Acetone	Photrex Reagent	4 L	27,324	29141110
BAKR9002-02	Acetone	HPLC	1 L	10,626	29141110
BAKR9002-03	Acetone	HPLC	4 L	25,174	29141110
BAKR9254-02	Acetone	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	8,349	29141110
BAKR9254-03	Acetone	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	19,608	29141110
BAKR9005-05	Acetone	CMOS	4 L	6,500	29141110
BAKR9005-03	Acetone	CMOS	4 L	10,626	29141110
BAKR5356-05	Acetone	VLSI	8 PT	8,982	29141110
BAKR9853-02	Acetonitrile	Ultra LC/MS	1 L	24,035	29269050
BAKR9003-03	Acetone, Low Water	HPLC	4 L	20,114	29141110
BAKR9011-01	Acetonitrile	Baker Analyzed ACS Reagent	500 ML	5,313	29269050
BAKR9011-03	Acetonitrile	Baker Analyzed ACS Reagent	4 L	16,192	29269050
BAKR9012-03	Acetonitrile	HPLC Grade	4 L	14,500	29269050
BAKR9017-03	Acetonitrile	HPLC Ultra Gradient Grade	4 L	17,000	29269050
BAKR9829-02	Acetonitrile	LCMS	1 L	10,500	29269050
BAKR9829-03	Acetonitrile	LCMS	4 L	22,000	29269050
BAKR9255-02	Acetonitrile	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	6,705	29269050
BAKR9255-03	Acetonitrile	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	21,758	29269050
BAKR0043-06	Acetonitrile	AR® (ACS) Macron	1 L	2,151	29269050
BAKR9018-03	Acetonitrile, Low Water	Baker Bio-Analyzed Reagent	4 L	39,721	29269050
BAKR9035-12	Acetonitrile, Ultra Low Water	BakerDRY	1 L	10,373	29269050
BAKRA355-03	Acid Fuchsin	Baker Analyzed Reagent, Certified Stain	25 G	10,626	32041213
BAKRA434-05	Agar Agar	Baker	100 G	20,620	29400060
BAKR4090-05	Agarose, Low Melting	Ultrapure Bioreagent	100 G	95,508	29400060
BAKR4063-03	Agarose, PFGE	Ultrapure Bioreagent	25 G	13,915	29400060
BAKR4063-05	Agarose, PFGE	Ultrapure Bioreagent	100 G	26,312	29400060
BAKRA426-05	Agarose, Standard, Low Electroendosmosis	Ultrapure Bioreagent	100 G	26,312	39139020
BAKRA426-07	Agarose, Standard, Low Electroendosmosis	Ultrapure Bioreagent	500 G	106,134	39139020
BAKRA464-02	Albumin, Bovine, Fraction V	Baker	10 G	26,312	28529005

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR0440-04	Albumin, Egg, Powder	Purified Grade	125G	11,765	35021100
BAKR6440-04	Aluminium 1,000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	17,331	38220050
BAKR0484-01	Aluminium Ammonium Sulfate, 12-Hydrate	Baker Analyzed ACS Reagent	500G	9,488	28333000
BAKR0538-01	Aluminium Oxide, Acid, Powder	Baker Analyzed Reagent	500G	35,800	28182000
BAKR0539-01	Aluminium Oxide, Basic, Powder	Baker Analyzed Reagent	500G	31,246	28182000
BAKR0540-01	Aluminium Oxide, Neutral, Powder	Baker Analyzed Reagent	500G	26,818	28182000
BAKR0537-01	Aluminium Oxide, Powder	Baker Analyzed Reagent	500G	25,174	28182000
BAKR0546-01	Aluminium Potassium Sulfate, 12-H	Baker Analyzed ACS Reagent	500G	12,524	28333000
BAKR0564-01	Aluminium Sulfate, 18-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	12,903	28332200
BAKR5905-02	Ammonia, T.S.	Baker Analyzed Reagent	1L	4,681	28142000
BAKR5904-02	Ammonia-Ammonium Chloride Buffer T.S.	Baker Analyzed Reagent	1L	10,626	38220050
BAKRB337-02	Ammonium-1-Pyrrolidinecarbodithioate	Baker Analyzed Reagent	10G	14,168	29339975
BAKR0599-08	Ammonium Acetate	HPLC	1KG	11,006	29152950
BAKR0596-01	Ammonium Acetate, Crystal	Baker Analyzed ACS Reagent	500G	6,578	29152950
BAKR3003-01	Ammonium Bicarbonate, Powder	Baker Analyzed Reagent	500G	5,060	28369930
BAKR0642-01	Ammonium Carbonate	Baker Analyzed ACS Reagent	500G	7,843	28369930
BAKR0682-01	Ammonium Citrate, Dibasic, Crystal	Baker Analyzed ACS Reagent	500G	16,192	29181990
BAKR0688-01	Ammonium Dichromate, Crystal	Baker Analyzed ACS Reagent	500G	10,626	28415091
BAKR9731-03	Ammonium Hydroxide 29%	CMOS	8PT	11,765	28142000
BAKR4807-05	Ammonium Hydroxide, 20%	ULTREX II Ultrapure Reagent	490ML	73,244	28142000
BAKR9721-00	Ammonium Hydroxide, 28.0-30.0%	Baker Analyzed ACS Reagent	500ML	7,211	28142000
BAKR9721-33	Ammonium Hydroxide, 28.0-30.0%	Baker Analyzed ACS Reagent	2.5L	25,174	28142000
BAKR9721-06	Ammonium Hydroxide, 28.0-30.0%	Baker Analyzed ACS Reagent	4L	36,306	28142000
BAKR9733-01	Ammonium Hydroxide, 30%	Baker Instra-Analyzed Reagent	500ML	3,036	28142000
BAKR9733-03	Ammonium Hydroxide, 30%	Baker Instra-Analyzed Reagent	4L	17,331	28142000
BAKR5604-02	Ammonium Hydroxide, 5N Volumetric Solution	Baker Analyzed Reagent	1L	19,608	28142000
BAKR5358-03	Ammonium Hydroxide	VLSI	8PT	3,416	28142000
BAKR0716-01	Ammonium Molybdate, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	33,017	28417010
BAKR0729-01	Ammonium Nitrate	Baker Analyzed ACS Reagent	500G	10,120	28342951
BAKR5884-02	Ammonium Oxalate, 4%	Baker	1L	15,813	29171100
BAKR5906-02	Ammonium Oxalate, T.S.	Baker Analyzed Reagent	1L	12,271	29171100
BAKR0762-01	Ammonium Persulfate, Crystal	Baker Analyzed ACS Reagent	500G	3,795	28539010
BAKR0784-01	Ammonium Phosphate, Dibasic, Crystal	Baker Analyzed ACS Reagent	500G	16,825	31053000
BAKR0776-01	Ammonium Phosphate, Monobasic, Crystal	Baker Analyzed ACS Reagent	500G	13,409	31054000
BAKR0777-08	Ammonium Phosphate, Monobasic, Crystal	HPLC	1KG	20,620	31054000
BAKR4027-02	Ammonium Sulfate	Ultrapure Bioreagent	1KG	21,252	31022100
BAKR5627-02	Ammonium Thiocyanate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	7,337	28429010
BAKR9094-01	Amyl Acetate (Mixed Isomers)	Purified Grade	500ML	8,349	29153945
BAKR9032-01	Amyl Alcohol (Mixed Isomers)	Baker Analyzed Reagent	500ML	9,108	29051910
BAKR0828-01	Anhydrene®	Baker Analyzed ACS Reagent	500G	27,324	28299061

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR9110-01	Aniline	Baker Analyzed Reagent	500ML	10,120	29214110
BAKRB362-03	Aniline Blue WS	Baker Analyzed Reagent, Certified Stain	25G	8,349	29214110
BAKRB490-05	Anthracene	Baker	100G	8,223	29029040
BAKRB531-05	Antifoam B® Silicone Emulsion	Baker	125ML	10,626	39123900
BAKRB577-05	L-(+)-Arginine Monohydrochloride	Baker Analyzed Biochemical Reagent	100G	11,765	29252990
BAKRB577-06	L-(+)-Arginine Monohydrochloride	Baker Analyzed Biochemical Reagent	1KG	21,758	29252990
BAKR6442-04	Arsenic, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	14,801	38220050
BAKRB581-05	L-(+)-Ascorbic Acid, Powder	Baker Analyzed Biochemical Reagent	100G	5,819	29362700
BAKRB604-03	Auramine O	Baker Analyzed Reagent, Certified Stain	25G	25,174	32041950
BAKR4416-01	Baker Teststrips' For Peroxide (H ₂ O ₂)	Baker	1EA	15,054	38220050
BAKRB654-05	Barbituric Acid	Baker	100G	13,283	29335210
BAKR0942-01	Barium Acetate, Crystal	Baker Analyzed ACS Reagent	500G	22,391	29152950
BAKR0950-01	Barium Carbonate, Powder	Baker Analyzed ACS Reagent	500G	18,469	28366000
BAKR0980-01	Barium Chloride, Anhydrous, Powder	Purified Grade	500G	9,488	28273945
BAKR0974-04	Barium Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	125G	11,765	28273945
BAKR5907-01	Barium Chloride, T.S.	Baker Analyzed Reagent	500ML	9,488	28273945
BAKRB652-01	Barium Diphenylaminesulfonate	Baker Analyzed Reagent	5G	20,620	29214470
BAKR1030-01	Barium Sulfate, Powder	Baker Analyzed Reagent	500G	11,765	28332700
BAKR6443-04	Barium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	15,054	38220050
BAKRB660-03	Basic Fuchsin Hydrochloride	Baker Analyzed Reagent, Certified Stain	25G	10,626	32041950
BAKR9050-01	Benzyl Alcohol	Baker Analyzed Reagent	500ML	5,060	29062100
BAKR9050-03	Benzyl Alcohol	Baker Analyzed Reagent	4L	24,541	29062100
BAKRC242-03	Biebrich Scarlet, Water Soluble	Baker	25G	17,331	29270006
BAKRC272-00	Biebrich Scarlet, Water Soluble	Baker	1G	17,331	29362950
BAKRC533-07	Bis(2-ethylhexyl) Hydrogen Phosphate	Baker	500ML	67,551	29199050
BAKRC548-03	Bismarck Brown Y	Baker Analyzed Reagent, Certified Stain	25G	17,331	32041950
BAKR1092-04	Bismuth Nitrate, 5-Hydrate, Crystal	Baker Analyzed ACS Reagent	125G	10,626	28342905
BAKR1092-01	Bismuth Nitrate, 5-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	40,733	28342905
BAKR1158-01	Bismuth Trioxide, Powder	Baker Analyzed Reagent	500G	24,541	28259090
BAKR6445-04	Bismuth, 1000 µg/mL	Baker Instra-Analyzed Reagent	150ML	17,331	38220050
BAKR5168-05	Boric Acid ULTREX II	Ultrapure Reagent	100G	39,089	28100000
BAKR0084-01	Boric Acid, Granular	Baker Analyzed ACS Reagent	500G	10,626	28100000
BAKR4035-01	Boric Acid, Granular	Ultrapure Bioreagent	500G	11,765	28100000
BAKRC701-07	Boron Trifluoride (12% w/v in Methanol)	Baker	500G	95,002	29420090
BAKR6446-04	Boron,1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	18,469	38220050
BAKR5625-02	Bromine (Bromide-Bromate), 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	18,469	28275100
BAKRC946-01	Bromocresol Green	Baker Analyzed ACS Reagent	5G	18,469	32049000
BAKRC946-03	Bromocresol Green	Baker Analyzed ACS Reagent	25G	38,583	32049000
BAKRC948-03	Bromocresol Green, Sodium Salt	Baker Analyzed ACS Reagent	25G	35,800	32049000
BAKR5908-02	Bromocresol Green, T.S.	Baker Analyzed Reagent	1L	11,765	28539010
BAKRC949-01	Bromocresol Purple	Baker	5G	6,072	32049000
BAKRC949-02	Bromocresol Purple	Baker	10G	10,626	32049000

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKRD184-05	1-Bromonaphthalene	Baker	150ML	21,758	29039980
BAKRD293-03	Bromophenol Blue	Baker Analyzed ACS Reagent	25G	15,433	32049000
BAKRD470-01	Bromo Thymol Blue	Baker Analyzed ACS Reagent	5G	6,578	32049000
BAKRD470-03	Bromo Thymol Blue	Baker Analyzed ACS Reagent	25G	17,331	32049000
BAKRD472-07	Bromo Thymol Blue Solution	Baker	500ML	10,626	32049000
BAKR5606-01	Buffer Solution (Biphenyl), pH 4	Baker Analyzed Reagent	500ML	10,753	38220050
BAKR5608-01	Buffer Solution (Phosphate), pH 7	Baker Analyzed Reagent	500ML	10,753	38220050
BAKR5887-02	Buffer Solution (NH4Cl/NH4OH), pH 10	Baker	1L	10,753	38220050
BAKRD570-07	1,4-Butanediol	Baker	500ML	10,626	29053910
BAKRD600-03	1-Butanesulfonic Acid, Sodium Salt	Baker	25G	24,035	29041037
BAKR9054-01	1-Butanol	Baker Analyzed ACS Reagent	500ML	7,211	29051300
BAKR9189-01	1-Butanol	Photrex Reagent	500ML	9,488	29051300
BAKR9054-03	1-Butanol	Baker Analyzed ACS Reagent	4L	25,174	29051300
BAKRD648-07	2-Butoxyethanol	Baker	500ML	10,626	29094300
BAKRD648-09	2-Butoxyethanol	Baker	4L	20,620	29094300
BAKRD654-09	2-(2-Butoxyethoxy) ethanol	Baker	4L	16,192	29094300
BAKRD660-09	2-(2-Butoxyethoxy) ethyl Acetate	Baker	4L	21,758	29153990
BAKR9191-03	n-Butyl Acetate	Photrex Reagent	4L	27,324	29153300
BAKRE186-05	Butyric Acid, Sodium Salt	Baker	100G	13,409	29156050
BAKR1190-04	Cadmium Acetate, Dihydrate, Crystal	Baker Analyzed Reagent	125G	11,765	29152950
BAKR1190-01	Cadmium Acetate, Dihydrate, Crystal	Baker Analyzed Reagent	500G	18,975	29152950
BAKR1208-01	Cadmium Chloride, 2.5-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	31,246	28273990
BAKR1243-04	Cadmium Sulfate, Hydrate, Crystal	Baker Analyzed ACS Reagent	125G	9,488	28332951
BAKR1243-01	Cadmium Sulfate, Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	36,306	28332951
BAKRE268-07	Caffeine	Baker	500G	18,469	29393000
BAKR6448-04	Calcium 1,000 µg/ml (0.10% w/v)	Baker Intra-Analyzed Reagent	150ML	27,324	38220050
BAKR1266-01	Calcium Acetate, Monohydrate, Powder	Baker Analyzed ACS Reagent	500G	10,626	29152950
BAKR4071-12	Calcium Carbonate	AR® (ACS) Macron	500G	9,488	28365000
BAKR1288-01	Calcium Carbonate, Powder	Baker Analyzed Reagent	500G	8,349	28365000
BAKR1294-01	Calcium Carbonate, Powder	Baker Analyzed ACS Reagent	500G	13,915	28365000
BAKR1311-01	Calcium Chloride, Anhydrous	Baker Analyzed ACS Reagent	500G	13,915	28272000
BAKR1332-01	Calcium Chloride, Dihydrate, Granular	Baker Analyzed ACS Reagent	500G	6,072	28272000
BAKR1332-05	Calcium Chloride, Dihydrate, Granular	Baker Analyzed ACS Reagent	2.5KG	17,331	28272000
BAKR1313-01	Calcium Chloride, Pellets	Purified Grade	500G	8,349	28272000
BAKR1313-05	Calcium Chloride, Pellets	Purified Grade	2.5KG	20,620	28272000
BAKR1354-01	Calcium Fluoride, Powder	Baker Analyzed Reagent	500G	17,331	25292200
BAKR4236-04	Calcium Nitrate, 4-Hydrate, Crystal	AR® ACS	500G	4,428	28342910
BAKR1410-01	Calcium Oxide, Powder	Baker Analyzed Reagent	500G	4,681	28259090
BAKR1426-01	Calcium Phosphate, Monobasic, Monohydrate	Baker Analyzed Reagent	500G	7,211	25102000
BAKR1452-01	Calcium Sulfate, Dihydrate, Powder	Baker Analyzed ACS Reagent	500G	10,626	25201090
BAKRE280-03	Calmagite	Baker	25G	42,504	29270050
BAKR4118-00	CAPS	Ultrapure Bioreagent	25G	13,915	29049050
BAKRE350-01	Carbon Disulfide	Ultra-Resi Analyzed for Organic Residue Analysis	500ML	30,740	28131000
BAKR3371-01	Celite® 545	Baker Analyzed Reagent	500G	17,331	25120000

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR5626-02	Ceric Sulfate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	11,259	28461000
BAKR4042-04	Cesium Chloride	Ultrapure Bioreagent	100G	31,246	28273990
BAKR4146-01	CHES	Ultrapure Bioreagent	100G	32,384	29041050
BAKRE494-06	Chloramine-T, Trihydrate	Baker	250G	17,331	29350060
BAKR9179-01	Chlorobenzene	Baker Analyzed ACS Reagent	500ML	8,500	29039110
BAKR9179-03	Chlorobenzene	Baker Analyzed ACS Reagent	4L	12,903	29039110
BAKR5153-05	Chlorobenzene	CMOS	4L	16,192	29039110
BAKR9180-01	Chloroform	Baker Analyzed ACS Reagent	500ML	5,819	29031300
BAKR9180-03	Chloroform	Baker Analyzed ACS Reagent	4L	32,384	29031300
BAKR9183-03	Chloroform	Photrex Reagent	4L	57,558	29031300
BAKR9175-02	Chloroform	HPLC	1L	13,915	29031300
BAKR9175-03	Chloroform	HPLC	4L	37,000	29031300
BAKR9257-02	Chloroform	Ultra-Resi Analyzed for Organic Residue Analysis	1L	15,054	29031300
BAKR9257-03	Chloroform	Ultra-Resi Analyzed for Organic Residue Analysis	4L	39,721	29031300
BAKR4440-08	Chloroform	AR® (ACS) Macron	4L	7,843	29031300
BAKR9174-03	Chloroform, Hydrocarbon Stabilized	HPLC	4L	21,758	29031300
BAKR2890-03	Chloroplatinic Acid, 6-Hydrate	Baker Analyzed ACS Reagent	1G	42,504	28439000
BAKR1582-01	Choline Chloride	Baker Analyzed Reagent	500G	35,800	28273990
BAKR1588-01	Chromium Chloride, 6-Hydrate	Baker Analyzed Reagent	500G	27,957	28273990
BAKR1616-01	Chromium Oxide, Powder	Baker	500G	18,469	28199000
BAKR1638-04	Chromium Trioxide, Crystal	Baker Analyzed ACS Reagent	125G	13,915	28191000
BAKR1638-01	Chromium Trioxide, Crystal	Baker Analyzed ACS Reagent	500G	27,324	28191000
BAKR6449-04	Chromium, 1000 µg/ml (0.10% w/v)	Baker Instra-Analyzed Reagent	150ML	15,054	38220050
	AAS Standard				
BAKRJ166-03	Chromotropic Acid, Disodium Salt	Baker Analyzed ACS Reagent	25G	8,982	29089200
BAKR0117-01	Citric Acid Monohydrate	Baker Analyzed ACS Reagent	500G	6,199	29181400
BAKR0110-01	Citric Acid, Monohydrate, Granular	Baker Analyzed ACS Reagent	500G	7,211	29181400
BAKR1670-04	Cobalt Chloride, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	125G	23,403	28273960
BAKR1670-01	Cobalt Chloride, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	37,950	28273960
BAKR1680-01	Cobalt Nitrate, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	72,611	28342951
BAKR1696-01	Cobalt Sulfate, 7-Hydrate, Crystal	Baker Analyzed Reagent	500G	49,209	28332910
BAKR6450-04	Cobalt, 1000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150ML	27,324	38220050
BAKR6451-04	Copper, 1000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150ML	35,800	38220050
	AAS Standard				
BAKR1720-01	Copper, Granular, (20-30 Mesh)	Baker Analyzed Reagent	500G	21,758	74031900
BAKR1736-01	Copper, Wire, (0.020")	Baker Analyzed ACS Reagent	454G	15,054	74031900
BAKR5915-04	m-Cresol Purple, T.S.	Baker Analyzed Reagent	100ML	7,211	29071200
BAKR5915-01	m-Cresol Purple, T.S.	Baker Analyzed Reagent	500ML	21,758	29071200
BAKR5916-04	Cresol Red, T.S.	Baker Analyzed Reagent	100ML	2,783	29071200
BAKRF907-03	Crystal Violet	Baker Analyzed Reagent, Certified Stain	25G	7,211	32041950
BAKR1766-01	Cupric Acetate, Monohydrate, Crystal	Baker Analyzed ACS Reagent	500G	10,626	29152950
BAKR1792-04	Cupric Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	125G	10,626	28273990
BAKR1792-01	Cupric Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500G	26,818	28273990
BAKR1814-01	Cupric Oxide, Powder	Baker Analyzed ACS Reagent	500G	27,324	28255010
BAKR1820-01	Cupric Oxide, Wire	Baker Analyzed ACS Reagent	500G	72,611	28255010
BAKR5601-02	Cupric Sulfate, 0.1M Solution	Baker	1L	15,939	28332500
BAKR1843-01	Cupric Sulfate, 5-Hydrate, Fine	Baker Analyzed ACS Reagent	500G	13,915	28332500

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR1850-01	Cupric Sulfate, Anhydrous, Powder	Baker Analyzed Reagent	500G	72,611	28332500
BAKR1878-01	Cuprous Oxide, Powder	Baker Analyzed Reagent	500G	17,331	28255020
BAKR9206-01	Cyclohexane	Baker Analyzed ACS Reagent	500ML	4,681	29021100
BAKR9292-03	Cyclohexane	HPLC	4L	26,818	29021100
BAKR9258-03	Cyclohexane	Ultra-Resi Analyzed for Organic Residue Analysis	4L	22,897	29021100
BAKR9210-01	Cyclohexanone	Baker Analyzed Reagent	500ML	17,331	29142210
BAKR9210-03	Cyclohexanone	Baker Analyzed Reagent	4L	34,029	29142210
BAKRG123-05	L-(<i>D</i>)-Cystine	Baker Analyzed Biochemical Reagent	100G	13,915	29309049
BAKRG143-07	Decane	Baker	500ML	25,174	29011050
BAKR2680-01	Devarda's Alloy, Granular	Baker Analyzed Reagent	500G	16,192	74032901
BAKRG200-05	Dextran (Low Fraction)	Baker	100G	58,064	39139020
BAKR1910-01	Dextrose, Monohydrate, Powder	Baker Analyzed Reagent	500G	8,982	17023040
BAKRG680-07	Dibutylamine	Baker Analyzed Reagent	500ML	10,120	29211911
BAKRG680-09	Dibutylamine	Baker Analyzed Reagent	4L	19,608	29211911
BAKR9233-03	o-Dichlorobenzene	HPLC	4L	35,167	29039120
BAKRH061-05	Dichlorodimethylsilane	Baker	100ML	18,469	29319090
BAKR9302-01	1,2-Dichloroethane	Photrex Reagent	500ML	10,626	29031500
BAKRHO98-01	2',7'-Dichlorofluorescein	Baker Analyzed ACS Reagent	5G	11,765	32049000
BAKR9227-01	Diethanolamine	Baker Analyzed ACS Reagent	500ML	10,120	29221200
BAKR9227-03	Diethanolamine	Baker Analyzed ACS Reagent	4L	18,469	29221200
BAKRH916-03	N,N-Diethyl-p-phenylenediamine Oxalate	Baker	25G	61,479	29215150
BAKRH768-07	Diethylenetriamine	Baker Analyzed Reagent	500ML	6,199	29212900
BAKRJ372-07	N,N-Dimethylacetamide	Baker Analyzed Reagent	500ML	10,626	29241911
BAKRJ372-09	N,N-Dimethylacetamide	Baker Analyzed Reagent	4L	32,384	29241911
BAKR9755.1	N,N-Dimethylacetamide	GC-Headspace Grade	1L	22,770	29241911
BAKR9221-01	N,N-Dimethylformamide	Baker Analyzed ACS Reagent	500ML	7,843	29241911
BAKR9221-03	N,N-Dimethylformamide	Baker Analyzed ACS Reagent	4L	42,504	29241911
BAKR9222-01	N,N-Dimethylformamide	Photrex Reagent	500ML	13,915	29241911
BAKR9222-03	N,N-Dimethylformamide	Photrex Reagent	4L	61,479	29241911
BAKR9753.1	N,N-Dimethylformamide	GC-Headspace Grade	1L	18,343	29241911
BAKR9213-10	N,N-Dimethylformamide	BakerDRY	100ML	49,209	29241911
BAKR9213-12	N,N-Dimethylformamide	BakerDRY	1L	83,870	29241911
BAKRK064-05	N,N-Dimethyl-p-phenylenediamine	Baker	100G	83,870	29215130
BAKRJ331-07	1,2-Dimethoxyethane	Baker Analyzed Reagent	500ML	30,740	29091960
BAKR9224-01	Dimethyl Sulfoxide	Baker Analyzed ACS Reagent	500ML	7,211	29309091
BAKR9224-03	Dimethyl Sulfoxide	Baker Analyzed ACS Reagent	4L	34,661	29309091
BAKR9194-03	Dimethyl Sulfoxide	Photrex Reagent	4L	24,035	29309091
BAKR9754.1	Dimethyl Sulfoxide	GC-Headspace Grade	1 Lit	21,505	29309091
BAKRJ407-08	Dimethylamine (26% w/v in Water)	Baker	1KG	19,608	29211100
BAKR1944-04	Diphenylamine, Crystal	Baker Analyzed ACS Reagent	125G	24,035	29214470
BAKR1944-01	Diphenylamine, Crystal	Baker Analyzed ACS Reagent	500G	73,244	29214470
BAKRK620-03	1,5-Diphenylcarbohydrazide, Powder	Baker Analyzed ACS Reagent	25G	17,331	29280050
BAKRF780-01	1,4-Dithiothreitol (DTT, Cleland's Reagent)	Ultrapure Bioreagent	5G	16,192	29309091
BAKRF780-02	1,4-Dithiothreitol (DTT, Cleland's Reagent)	Ultrapure Bioreagent	25G	50,853	29309091
BAKR4040-03	Edta Disodium Salt, Dihydrate, Crystals	Ultrapure Bioreagent	250G	21,758	29224980
BAKR5648-02	EDTA Standard Solution (1 mL = 1 mg CaCO ₃)	Baker Analyzed Reagent	1L	8,982	29224980

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR5648-03	EDTA Standard Solution (1 mL = 1 mg CaCO ₃)	Baker Analyzed Reagent	4L	17,331	29224980
BAKR4040-00	EDTA, Disodium Salt, Dihydrate	Ultrapure Bioreagent	100G	11,765	29224980
BAKR4040-04	EDTA, Disodium Salt, Dihydrate	Ultrapure Bioreagent	1KG	18,090	29224980
BAKR8993-01	EDTA, Disodium Salt, Dihydrate	Baker Analyzed ACS Reagent	500G	27,324	29224980
BAKR4040-01	EDTA, Disodium Salt, Dihydrate	Ultrapure Bioreagent	500G	36,306	29224980
BAKR5632-02	EDTA, Disodium Salt, Dihydrate (0.1M Volumetric Solution)	Baker Analyzed Reagent	1L	10,626	29224980
BAKRL704-05	EDTA, Magnesium Derivative, Disodium Salt	Baker	100G	72,611	29224980
BAKR8991-01	EDTA, Powder	Baker Analyzed ACS Reagent	500G	12,903	29224940
BAKRL693-07	EDTA, Tetrasodium Salt, Dihydrate	Baker Analyzed Reagent	500G	16,192	29224980
BAKRL088-03	Eosin Y	Baker Analyzed Reagent, Certified Stain	25G	7,590	32041250
BAKR5920-04	Eriochrome Black, T.S.	Baker Analyzed Reagent	100ML	3,795	28539010
BAKRL146-03	Erythrosin B	Baker Analyzed Reagent, Certified Stain	25G	10,626	32041950
BAKR9240-03	Ether	Baker Analyzed ACS Reagent	4L	21,758	29091100
BAKR9259-02	Ether	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9,361	29091100
BAKR9259-03	Ether	Ultra-Resi Analyzed for Organic Residue Analysis	4L	31,878	29091100
BAKR9244-06	Ether, Anhydrous	Baker Analyzed ACS Reagent	500ML	5,313	29091100
BAKR9244-02	Ether, Anhydrous	Baker Analyzed ACS Reagent	1L	10,120	29091100
BAKR9244-03	Ether, Anhydrous	Baker Analyzed ACS Reagent	4L	23,403	29091100
BAKR9237-03	Ether, Anhydrous	HPLC	4L	25,174	29091100
BAKR9250-12	Ether, Ultra Low Water	BakerDRY	1L	72,611	29091100
BAKRL216-07	2-(2-Ethoxyethoxy)ethanol	Baker	500ML	10,626	29094401
BAKR9280-01	Ethyl Acetate	Baker Analyzed ACS Reagent	500ML	5,060	29153100
BAKR9280-03	Ethyl Acetate	Baker Analyzed ACS Reagent	4L	10,626	29153100
BAKR9282-02	Ethyl Acetate	HPLC	1L	13,915	29153100
BAKR9282-03	Ethyl Acetate	HPLC	4L	39,089	29153100
BAKR9260-02	Ethyl Acetate	Ultra-Resi Analyzed for Organic Residue Analysis	1L	11,638	29153100
BAKR9260-03	Ethyl Acetate	Ultra-Resi Analyzed for Organic Residue Analysis	4L	30,740	29153100
BAKR9300-01	Ethylene Glycol	Baker Analyzed Reagent	500ML	8,349	29053100
BAKR9300-03	Ethylene Glycol	Baker Analyzed Reagent	4L	35,800	29053100
BAKR9299-01	Ethylenediamine	Baker Analyzed Reagent	500ML	10,626	29212100
BAKR9299-03	Ethylenediamine	Baker Analyzed Reagent	4L	28,463	29212100
BAKRM377-03	Fast Green FCF	Baker Analyzed Reagent, Certified Stain	25G	20,620	32041950
BAKR1988-01	Ferric Ammonium Sulfate, 12-Hydrate	Baker Analyzed ACS Reagent	500G	15,054	28332951
BAKR5921-04	Ferric Chloride, T.S.	Baker Analyzed Reagent	100ML	5,060	28273955
BAKRM376-07	Ferric Citrate, n-Hydrate	Baker	500G	22,897	29181550
BAKR2018-01	Ferric Nitrate, 9-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	8,982	28342951
BAKR2024-01	Ferric Oxide, Powder	Baker Analyzed Reagent	500G	36,306	28211000
BAKR2054-01	Ferrous Ammonium Sulfate, 6-Hydrate, Fine Crystals	Baker Analyzed ACS Reagent	500G	47,438	28332951
BAKR2064-01	Ferrous Chloride, 4-Hydrate, Crystal	Baker Analyzed Reagent	500G	10,626	28273955
BAKR2070-01	Ferrous Sulfate, 7-Hydrate, Granular	Baker Analyzed ACS Reagent	500G	4,681	28332920
BAKR3372-07	Florisil® (60-100 Mesh), Activated at 675oC	Baker Analyzed Reagent	500G	50,853	28399050

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKRM430-07	Fluorescein, Sodium Derivative	Baker	500G	39,721	32041250
BAKR2106-04	Formaldehyde, 37% Solution	Baker Analyzed ACS Reagent	150ML	4,428	29121100
BAKR2106-01	Formaldehyde, 37% Solution	Baker Analyzed ACS Reagent	500ML	5,946	29121100
BAKR2106-03	Formaldehyde, 37% Solution	Baker Analyzed ACS Reagent	4L	15,054	29121100
BAKRM518-03	Formalin, 10% w/v Solution	Baker	4L	25,174	29121100
BAKRM520-07	Formamide	Baker	500ML	8,982	29241911
BAKR4028-00	Formamide	Ultrapure Bioreagent	100ML	28,463	29241911
BAKR4028-01	Formamide	Ultrapure Bioreagent	500ML	55,913	29241911
BAKR0128-01	Formic Acid, 88%	Baker Analyzed ACS Reagent	500ML	10,626	29151100
BAKR0128-05	Formic Acid, 88%	Baker Analyzed ACS Reagent	2.5L	21,758	29151100
BAKR0129-01	Formic Acid, 90%	Baker Analyzed Reagent	500ML	13,915	29151100
BAKR0129-05	Formic Acid, 90%	Baker Analyzed Reagent	2.5L	28,463	29151100
BAKRM702-03	Giemsa Stain	Baker Analyzed Reagent, Certified Stain	25G	10,120	32041950
BAKRM756-07	L-(+)-Glutamic Acid	Baker Analyzed Biochemical Reagent	500G	7,211	29224250
BAKRM746-07	L-(+)-Glutamic Acid, Monosodium Salt Monohydrate	Baker	500G	12,903	29224250
BAKR2127-01	Glutaraldehyde, 25% Aqueous Solution	Baker Analyzed Reagent	500ML	7,211	29121950
BAKR2127-03	Glutaraldehyde, 25% Aqueous Solution	Baker Analyzed Reagent	4L	20,620	29121950
BAKRM770-01	Glutathione Reduced	Baker	5G	39,089	29309029
BAKR2136-01	Glycerol, Anhydrous	Baker Analyzed ACS Reagent	500ML	4,428	29054500
BAKR2136-03	Glycerol, Anhydrous	Baker Analyzed ACS Reagent	4L	21,758	29054500
BAKR4043-00	Glycerol, Anhydrous	Ultrapure Bioreagent	500ML	8,982	29054500
BAKR4057-02	Glycine	Baker Analyzed Biochemical Reagent	1KG	21,758	29224940
BAKR4059-00	Glycine	Ultrapure Bioreagent	250G	27,324	29224940
BAKR4059-02	Glycine	Ultrapure Bioreagent	1KG	78,177	29224940
BAKRM816-01	Glycogen (from Oysters)	Baker	5G	39,721	35051000
BAKRM821-05	Glycolic Acid	Baker	100G	15,686	29181990
BAKR2146-03	Gold Chloride, Trihydrate, Crystal	Baker Analyzed ACS Reagent	1G	70,967	28433000
BAKR6452-04	Gold, 1000 µg/mL (0.1% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	26,312	38220050
BAKRM906-03	Hematoxylin	Baker Analyzed Reagent, Certified Stain	25G	22,897	32030010
BAKR4018-01	HEPES, Free Acid	Ultrapure Bioreagent	100G	24,035	29335995
BAKR4153-01	HEPES, Sodium Salt	Ultrapure Bioreagent	100G	16,192	29335995
BAKR2173-05	1-Heptanesulfonic Acid, Sodium Salt	HPLC	25G	22,897	29041090
BAKRM956-01	n-Heptane	Baker Analyzed Reagent	500ML	7,843	29011040
BAKRM956-08	n-Heptane	Baker Analyzed Reagent	4L	33,523	29011040
BAKR9177-03	n-Heptane	HPLC	4L	39,721	29011040
BAKR9338-02	n-Heptane	Ultra-Resi Analyzed for Organic Residue Analysis	1L	21,758	29011040
BAKR9338-03	n-Heptane	Ultra-Resi Analyzed for Organic Residue Analysis	4L	44,149	29011040
BAKRN121-07	Hexadecyltrimethylammonium Bromide	Baker Analyzed Reagent	500G	72,611	29239000
BAKRN151-05	Hexafluoro-2-propanol	Baker Analyzed Reagent	100ML	100,568	29051450
BAKR9352-03	Hexamethyldisilazane	CMOS	4L	28,463	29319090
BAKRN152-05	1,1,3,3-Hexamethyldisilazane	Baker Analyzed Reagent	100ML	19,608	29319090
BAKRN145-07	Hexamethylenetetramine	Baker Analyzed ACS Reagent	500G	12,524	29336960
BAKR2175-05	1-Hexanesulfonic Acid, Sodium Salt	HPLC	25G	24,900	29041090

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR9304-02	Hexanes (95% n-hexane)	HPLC	1L	15,054	29011000
BAKR9304-03	Hexanes (95% n-hexane)	HPLC	4L	24,035	29011000
BAKRN168-02	Hexanes (95% n-hexane)	Ultra-Resi Analyzed for Organic Residue Analysis	1L	30,740	29011000
BAKRN168-08	Hexanes (95% n-hexane)	Ultra-Resi Analyzed for Organic Residue Analysis	4L	61,479	29011000
BAKR9309-01	Hexanes Baker Analyzed	ACS Reagent	500ML	8,349	27101212
BAKR9309-03	Hexanes Baker Analyzed	ACS Reagent	4L	31,246	27101212
BAKR9262-02	Hexanes	Ultra-Resi Analyzed for Organic Residue Analysis	1L	11,385	27101212
BAKR9262-03	Hexanes	Ultra-Resi Analyzed for Organic Residue Analysis	4L	38,583	29011050
BAKRN327-05	L-(+)-Histidine	Baker Analyzed Biochemical Reagent	100G	13,915	29332990
BAKR2177-01	Hydrazine Sulfate, Crystal	Baker Analyzed ACS Reagent	500G	13,409	28251000
BAKR0160-01	Hydrobromic Acid, 47-49%	Baker Analyzed ACS Reagent	500ML	12,271	28111930
BAKR0160-03	Hydrobromic Acid, 47-49%	Baker Analyzed ACS Reagent	4L	72,611	28111930
BAKR9535-01	Hydrochloric Acid	Baker Analyzed ACS Reagent	500ML	10,626	28061000
BAKR9535-33	Hydrochloric Acid	Baker Analyzed ACS Reagent	2.5L	11,385	28061000
BAKR9530-00	Hydrochloric Acid	Baker Instra-Analyzed Reagent	500ML	11,132	28061000
BAKR9530-33	Hydrochloric Acid	Baker Instra-Analyzed Reagent	2.5L	24,668	28061000
BAKR9385-01	Hydrochloric Acid	Baker Instra-Analyzed Plus Reagent	500ML	17,900	28061000
BAKR6900-05	Hydrochloric Acid	ULTREX II Ultrapure Reagent	500ML	95,508	28061000
BAKR9539-01	Hydrochloric Acid	CMOS	500ML	10,753	28061000
BAKR9539-03	Hydrochloric Acid	CMOS	6LB	21,758	28061000
BAKR9539-05	Hydrochloric Acid	CMOS	10LB	28,842	28061000
BAKR5611-02	Hydrochloric Acid, 0.01N Volumetric Solution	Baker Analyzed Reagent	1L	10,626	28061000
BAKR5611-03	Hydrochloric Acid, 0.01N Volumetric Solution	Baker Analyzed Reagent	4L	18,469	28061000
BAKR5614-02	Hydrochloric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	1L	11,132	28061000
BAKR5614-03	Hydrochloric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	4L	18,469	28061000
BAKR5621-02	Hydrochloric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	11,765	28061000
BAKR5621-03	Hydrochloric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	4L	19,102	28061000
BAKR5612-02	Hydrochloric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	1L	11,765	28061000
BAKR5612-03	Hydrochloric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	4L	21,758	28061000
BAKR5622-02	Hydrochloric Acid, 0.5N Volumetric Solution	Baker Analyzed Reagent	1L	12,903	28061000
BAKR5622-03	Hydrochloric Acid, 0.5N Volumetric Solution	Baker Analyzed Reagent	4L	22,011	28061000
BAKR5620-02	Hydrochloric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	1L	13,409	28061000
BAKR5620-03	Hydrochloric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	4L	22,770	28061000
BAKR5616-02	Hydrochloric Acid, 2N Volumetric Solution	Baker Analyzed Reagent	1L	13,915	28061000

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR5618-02	Hydrochloric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	1L	14,168	28061000
BAKR5618-03	Hydrochloric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	4L	23,403	28061000
BAKR5619-02	Hydrochloric Acid, 6N Volumetric Solution	Baker Analyzed Reagent	1L	14,421	28061000
BAKR5619-03	Hydrochloric Acid, 6N Volumetric Solution	Baker Analyzed Reagent	4L	24,035	28061000
BAKR2189-01	Hydrogen Peroxide, 30%	Baker	500ML	4,934	28470000
BAKR2186-03	Hydrogen Peroxide, 30%	Baker Analyzed ACS Reagent	4L	17,078	28470000
BAKR2186-01	Hydrogen Peroxide, 30%	Baker Analyzed ACS Reagent	500ML	5,313	28470000
BAKR5155-01	Hydrogen Peroxide, 30%	ULTREX II Ultrapure Reagent	450ML	34,900	28470000
BAKR2190-03	Hydrogen Peroxide, 30%	CMOS	8PT	19,608	28470000
BAKRN679-09	4-Hydroxy-4-methyl-2-pentanone	Baker	4L	29,601	29144010
BAKRN720-03	Hydroxy Naphthol Blue	Baker Analyzed ACS Reagent	25G	31,878	29270050
BAKR2195-04	Hydroxylamine Hydrochloride, Crystal	Baker Analyzed ACS Reagent	125G	12,018	28251000
BAKR2196-01	Hydroxylamine Hydrochloride, Crystal	Baker Analyzed ACS Reagent (Suitable for Hg determination)	500G	24,668	28251000
BAKRN646-07	Hydroxylamine Sulfate	Baker	500G	9,488	28251000
BAKRN811-05	Imidazole	Baker Analyzed ACS Reagent	100G	11,765	29332960
BAKRN811-06	Imidazole	Baker Analyzed ACS Reagent	1KG	24,035	29332960
BAKRN877-05	5,5'-Indigodisulfonic Acid, Disodium Salt	Baker	100G	27,324	32041250
BAKRN887-01	Indium Trichloride Anhydrous	Baker Analyzed Reagent	10G	16,192	28273990
BAKRN886-03	Indium Trichloride Anhydrous	Baker 25G 47,438 28273990			
BAKR5689-02	Iodine (Iodine-Iodide), 0.01N Volumetric Solution	Baker Analyzed Reagent	1L	8,223	28012000
BAKR5623-02	Iodine (Iodine-Iodide), 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	16,192	28012000
BAKR5924-02	Iodochloride, T.S.	Baker Analyzed Reagent	1L	17,331	38220050
BAKR6453-04	Iron, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	34,029	38220050
BAKR2226-01	Iron, Powder	Baker Analyzed Reagent	500G	15,054	72052900
BAKR9038-01	Isoamyl Alcohol	Baker Analyzed ACS Reagent	500ML	9,488	29051910
BAKR9038-03	Isoamyl Alcohol	Baker Analyzed ACS Reagent	4L	20,620	29051910
BAKR9044-01	Isobutyl Alcohol	Baker Analyzed ACS Reagent	500ML	12,018	29051450
BAKR9044-03	Isobutyl Alcohol	Baker Analyzed ACS Reagent	4L	33,523	29051450
BAKRU385-03	Isopropyl Acetate	Baker Analyzed Reagent	4L	22,897	29153945
BAKRU298-09	Isopropyl Alcohol	Baker	4L	11,765	29051200
BAKR3032-06	Isopropyl Alcohol	AR® (ACS) Macron	1L	5,313	29051200
BAKR9243-03	Isopropyl Ether	Baker Analyzed ACS Reagent	4L	21,758	29091900
BAKR0194-01	Lactic Acid, 85%	Baker Analyzed ACS Reagent	500ML	15,054	29181110
BAKR0194-03	Lactic Acid, 85%	Baker Analyzed ACS Reagent	4L	29,601	29181110
BAKR2248-01	D-(+)-Lactose, Monohydrate, Powder	Baker Analyzed ACS Reagent	500G	13,409	17021990
BAKRP354-07	Lanthanum Nitrate, 6-Hydrate	Baker	500G	28,463	28469020
BAKRP351-05	Lanthanum Oxide	Baker Analyzed Reagent	100G	21,758	28469080
BAKRP351-06	Lanthanum Oxide	Baker Analyzed Reagent	250G	36,306	28469080
BAKRP353-07	Lauric Acid	Baker Analyzed Reagent	500G	11,765	29159010
BAKRP2271-01	Lead Acetate, Trihydrate, Granul	Baker Analyzed ACS Reagent	500G	21,758	29152950

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR2322-04	Lead Nitrate, Crystal	Baker Analyzed ACS Reagent	125G	7,211	28539010
BAKR2338-04	Lead Oxide (Litharge)	Baker Analyzed ACS Reagent	125G	11,765	28241000
BAKR6455-04	Lead, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	21,758	38220050
BAKRP399-03	Light Green SF Yellowish	Baker Analyzed Reagent, Certified Stain	25G	22,391	32041950
BAKR2362-01	Lithium Carbonate, Powder	Baker Analyzed ACS Reagent	500G	18,975	28369100
BAKR2370-01	Lithium Chloride, Granular	Baker Analyzed ACS Reagent	500G	25,174	28273990
BAKR4002-01	Lithium Chloride, Granular	Ultrapure Bioreagent	500G	111,700	28273990
BAKR2384-01	Lithium Nitrate, Crystal	Baker Analyzed Reagent	500G	31,878	28342951
BAKR2388-01	Lithium Sulfate, Monohydrate, Granular	Baker Analyzed ACS Reagent	500G	17,331	28332951
BAKR4503-01	Lithium Tetraborate, Flux Grade	Baker Instra-Analyzed Reagent	500G	50,347	28402000
BAKR6456-04	Lithium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	19,608	38220050
BAKR2424-01	Magnesium Acetate, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	20,620	29152950
BAKR2444-01	Magnesium Chloride, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	11,765	28273100
BAKR4003-01	Magnesium Chloride, 6-Hydrate, Crystal	Ultrapure Bioreagent	500G	20,114	28273100
BAKR2476-01	Magnesium Oxide, Powder	Baker Analyzed ACS Reagent	500G	95,002	25199010
BAKR2500-01	Magnesium Sulfate, 7-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	11,765	28332100
BAKR2506-01	Magnesium Sulfate, Anhydrous, Powder	Baker Analyzed Reagent	500G	11,765	28332100
BAKR6457-04	Magnesium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	20,620	38220050
BAKR2418-00	Magnesium, Ribbon	Purified Grade	25G	20,620	81049000
BAKRP450-03	Malachite Green Oxalate	Baker Analyzed Reagent, Certified Stain	25G	8,349	32041380
BAKRP460-07	Maleic Acid	Baker	500G	11,765	29171923
BAKRP469-05	Maleic Anhydride	Baker	100G	13,915	29171410
BAKR6458-04	Manganese, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	28,463	38220050
BAKR2540-01	Manganous Chloride, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	7,211	28273990
BAKR2550-01	Manganous Sulfate, Monohydrate	Baker Analyzed ACS Reagent	500G	6,958	28332951
BAKR2554-01	Mannitol, Powder	Baker Analyzed ACS Reagent	500G	13,409	29054300
BAKR2584-04	Mercuric Acetate, Powder	Baker Analyzed ACS Reagent	125G	50,347	28521090
BAKR2594-04	Mercuric Chloride	Baker Analyzed ACS Reagent	125G	28,463	28521090
BAKR2610-04	Mercuric Iodide Red Powder	Baker Analyzed ACS Reagent	125G	30,234	28521090
BAKR2620-04	Mercuric Oxide, Red, Powder	Baker Analyzed ACS Reagent	125G	26,818	28521010
BAKR2642-04	Mercuric Sulfate	Baker Analyzed ACS Reagent	125G	24,668	28521090
BAKRP651-04	Mercuric Thiocyanate	Baker Analyzed Reagent	125G	47,438	28521090
BAKR4014-02	MES, Monohydrate, Free Acid, Crystal	Ultrapure Bioreagent	200G	18,469	28529090
BAKR4014-01	MES, Monohydrate, Free Acid, Crystal	Ultrapure Bioreagent	500G	30,993	28529090
BAKR4813-01	MES, Sodium Salt	Purified Grade	500G	27,198	28529090
BAKRP684-07	Methanesulfonic Acid	Baker	500G	73,244	29041050
BAKR9070-01	Methanol	Baker Analyzed ACS Reagent	500ML	3,416	29051120
BAKR9070-03	Methanol	Baker Analyzed ACS Reagent	4L	7,843	29051120
BAKR9093-68	Methanol	HPLC	4L	6,500	29051120

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR9830-02	Methanol	LCMS	1L	8,096	29051120
BAKR9830-03	Methanol	LCMS	4L	14,000	29051120
BAKR9863-01	Methanol	Ultra LCMS	1L	27,900	29051120
BAKR9263-02	Methanol	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9,488	29051120
BAKR9263-03	Methanol	Ultra-Resi Analyzed for Organic Residue Analysis	4L	11,765	29051120
BAKR9077-02	Methanol	Ultra-Resi Analyzed for Purge and Trap Analysis	1L	32,384	29051120
BAKR9073-05	Methanol	Microelectronic Grade	4L	7,717	29051120
BAKR9073-68	Methanol	CMOS	4L	7,843	29051120
BAKR9049-02	Methanol, Anhydrous	Baker Analyzed ACS Reagent	1L	21,252	29051120
BAKR9097-12	Methanol, Low Water	BakerDRY	1L	25,174	29051120
BAKRP784-07	2-Methoxyethanol	Baker Analyzed ACS Reagent	500ML	18,469	29094401
BAKRP784-08	2-Methoxyethanol	Baker Analyzed ACS Reagent	4L	20,620	29094401
BAKRQ007-07	Methyl Acetate	Baker	500ML	17,331	29153990
BAKRQ139-07	Methyl Benzoate	Baker Analyzed Reagent	500ML	10,626	29163111
BAKRQ223-07	2-Methylbutane	Baker	500ML	19,608	29011030
BAKRQ223-08	2-Methylbutane	Baker	4L	31,878	29011030
BAKRQ690-09	Methyl Methacrylate	Baker	4L	21,252	29161420
BAKR5925-04	Methyl Orange, T.S.	Baker Analyzed Reagent	100ML	11,638	32041250
BAKR2696-00	Methyl Red Hydrochloride, Crystal	Baker Analyzed ACS Reagent	30G	10,626	29270040
BAKRR086-02	Methyl Red, Sodium Salt	Baker Analyzed ACS Reagent	10G	11,765	32041250
BAKRR086-03	Methyl Red, Sodium Salt	Baker Analyzed ACS Reagent	25G	15,054	32041259
BAKR9034-03	Methyl tert-Butyl Ether	Baker Analyzed ACS Reagent	4L	17,331	29091914
BAKR9042-03	Methyl tert-Butyl Ether	HPLC	4L	20,500	29091914
BAKR9043-02	Methyl tert-Butyl Ether	Ultra-Resi Analyzed for Organic Residue Analysis	1L	17,837	29091914
BAKR9043-03	Methyl tert-Butyl Ether	Ultra-Resi Analyzed for Organic Residue Analysis	4L	26,818	29091914
BAKRQ473-03	Methylene Blue	Baker Analyzed Reagent	25G	17,331	32041380
BAKRQ473-05	Methylene Blue	Baker Analyzed Reagent	100G	34,029	32041380
BAKRQ475-03	Methylene Blue	Baker Analyzed Reagent, Certified Stain	25G	18,343	32041380
BAKR9324-01	Methylene Chloride (Dichloromethane)	Baker Analyzed ACS Reagent	500ML	6,199	29031200
BAKR9324-03	Methylene Chloride (Dichloromethane)	Baker Analyzed ACS Reagent	4L	18,469	29031200
BAKR9329-01	Methylene Chloride (Dichloromethane)	Photrex Reagent	500ML	7,843	29031200
BAKR9329-03	Methylene Chloride (Dichloromethane)	Photrex Reagent	4L	23,529	29031200
BAKR9315-02	Methylene Chloride (Dichloromethane)	HPLC	1L	11,006	29031200
BAKR9315-03	Methylene Chloride (Dichloromethane)	HPLC	4L	32,384	29031200
BAKR9264-02	Methylene Chloride (Dichloromethane)	Ultra-Resi Analyzed for Organic Residue Analysis	1L	8,602	29031200
BAKR9264-03	Methylene Chloride (Dichloromethane)	Ultra-Resi Analyzed for Organic Residue Analysis	4L	26,818	29031200
BAKR9295-12	Methylene Chloride (Dichloromethane), Low Water	BakerDRY	1L	11,132	29031200
BAKRR164-01	Methylthymol Blue, Sodium Salt	Baker	5G	17,331	38220050
BAKRR053-07	1-Methyl-2-pyrrolidinone (NMP)	Baker Analyzed Reagent	500ML	8,349	29337920
BAKRR053-09	1-Methyl-2-pyrrolidinone (NMP)	Baker Analyzed Reagent	4L	19,608	29337920

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR2708-01	Molecular Sieve, Activated, Type 4A	Baker Analyzed Reagent	500G	17,331	38249039
BAKR2710-01	Molecular Sieve, Activated, Type 3A	Baker Analyzed Reagent	500G	13,915	38249039
BAKR9314-01	Monoethanolamine	Baker Analyzed ACS Reagent	500ML	11,765	29221100
BAKR9314-03	Monoethanolamine	Baker Analyzed ACS Reagent	4L	20,114	29221100
BAKR4031-04	N,N'-Methylenebisacrylamide	Ultrapure Bioreagent	100G	31,246	29241911
BAKRR701-03	N-1-Naphthylethylenediamine	Baker Analyzed ACS Reagent	25G	31,246	29214590
BAKRR746-03	Neutral Red	Baker Analyzed Reagent, Certified Stain	25G	32,384	32041950
BAKRR769-01	New Methylene Blue N, Brecher Formula	Baker	500ML	24,035	38220050
BAKR6461-04	Nickel, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	22,391	38220050
BAKR2768-01	Nickelous Chloride, 6-Hydrate, Crystal	Baker Analyzed Reagent	500G	13,409	28273500
BAKR2808-04	Nickelous Sulfate, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	125G	8,223	28332400
BAKRR763-07	Nicotinic Acid	Baker	500G	39,721	29362915
BAKRN862-02	Ninhydrin, Monohydrate	Baker Analyzed ACS Reagent	10G	6,072	29144020
BAKRN862-03	Ninhydrin, Monohydrate	Baker Analyzed ACS Reagent	25G	15,054	29144020
BAKR9601-01	Nitric Acid, 69.0-70.0%	Baker Analyzed ACS Reagent	500ML	4,428	28080000
BAKR9601-34	Nitric Acid, 69.0-70.0%	Baker Analyzed ACS Reagent	2.5L	16,951	28080000
BAKR9598-51	Nitric Acid, 69.0-70.0%	Baker Instra-Analyzed Reagent	500ML	8,729	28080000
BAKR9598-00	Nitric Acid, 69.0-70.0%	Baker Instra-Analyzed Reagent (PVC Coated Bottle)	500ML	13,283	28080000
BAKR9598-34	Nitric Acid, 69.0-70.0%	Baker Instra-Analyzed Reagent	2.5L	19,608	28080000
BAKR9368-01	Nitric Acid, 67.0-70.0%	Baker Instra-Analyzed Plus Reagent	500ML	20,873	28080000
BAKR6901-05	Nitric Acid, 67.0-70.0%	ULTREX II Ultrapure Reagent	500ML	110,000	28080000
BAKR6901-01	Nitric Acid, 67.0-70.0%	ULTREX II Ultrapure Reagent	1L	160,000	28080000
BAKR6901-02	Nitric Acid, 67.0-70.0%	ULTREX II Ultrapure Reagent	2L	271,975	28080000
BAKR9606-03	Nitric Acid, 67.0-70.0%	CMOS	7 LB	23,403	28080000
BAKR9597-33	Nitric Acid, Fuming, 65%	Baker Analyzed Reagent	2.5L	55,028	28080000
BAKR9624-02	Nitric Acid, Fuming, 90%	Baker Analyzed ACS Reagent	400ML	31,625	28080000
BAKR9624-05	Nitric Acid, Fuming, 90%	Baker Analyzed ACS Reagent	2.5L	57,684	28080000
BAKR5600-02	Nitric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	4,681	28080000
BAKR9325-01	Nitrobenzene	Baker Analyzed ACS Reagent	500ML	10,626	29042035
BAKR9325-03	Nitrobenzene	Baker Analyzed ACS Reagent	4L	26,312	29042035
BAKR2818-05	1-Octanesulfonic Acid, Sodium Salt	HPLC	25G	21,758	29041090
BAKRS752-03	Orange G	Baker Analyzed Reagent, Certified Stain	25G	7,843	32041250
BAKR5628-02	Oxalic Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	12,903	29171100
BAKR0230-01	Oxalic Acid, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500G	17,331	29171100
BAKRT007-07	n-Pentane	Baker Analyzed Reagent	500ML	3,795	29011030
BAKRT007-09	n-Pentane	Baker Analyzed Reagent	4L	26,312	29011030
BAKR2841-05	1-Pentanesulfonic Acid, Sodium Salt	HPLC	25G	20,620	29041090
BAKRT170-02	1,10-Phenanthroline, Monohydrate	Baker Analyzed ACS Reagent	10G	11,132	29339982
BAKRT319-07	2-Phenoxyethanol	Baker	500ML	19,608	29094915
BAKRT319-09	2-Phenoxyethanol	Baker	4L	36,938	29094915
BAKR9086-01	1-Propanol	Baker Analyzed Reagent	500ML	16,192	29051200
BAKR9084-01	2-Propanol	Baker Analyzed ACS Reagent	500ML	3,163	29051200
BAKR9084-03	2-Propanol	Baker Analyzed ACS Reagent	4L	12,903	29051200
BAKR9083-01	2-Propanol	Photrex Reagent	500ML	5,060	29051200
BAKR9083-03	2-Propanol	Photrex Reagent	4L	30,740	29051200
BAKR9095-02	2-Propanol	HPLC	1L	8,349	29051200
BAKR9095-03	2-Propanol	HPLC	4L	25,174	29051200

J.T. Baker® products

Ref No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR9827-02	2-Propanol	LCMS	1L	11,638	29051200
BAKR9827-03	2-Propanol	LCMS	4L	25,900	29051200
BAKR9334-03	2-Propanol	Ultra-Resi Analyzed for Organic Residue Analysis	4L	18,469	29051200
BAKR9079-05	2-Propanol	CMOS	4L	10,626	29051200
BAKR0386-01	d-Tartaric Acid, Crystal	Baker Analyzed ACS Reagent	500G	12,903	29181200
BAKRV398-08	1,1,2,2-Tetrachloroethane	Baker	1KG	22,897	29031910
BAKRV687-01	N,N,N',N'-Tetramethyl-p-phenylenediamine Dihydrochloride	Baker	5G	28,463	29215150
BAKRV774-05	2-Thiobarbituric Acid	Baker Analyzed Reagent	100G	28,463	29335290
BAKR9444-05	1, 2, 4-Trichlorobenzene	HPLC	3.8L	69,322	29039910
BAKR9478-01	2,2,4-Trimethylpentane	Baker Analyzed ACS Reagent	500ML	9,488	29011050
BAKR9478-03	2,2,4-Trimethylpentane	Baker Analyzed ACS Reagent	4L	20,114	29011050
BAKR9479-03	2,2,4-Trimethylpentane	Photrex Reagent 4L 22,897 29011050			
BAKR9480-03	2,2,4-Trimethylpentane	HPLC	4L	24,035	29011050
BAKR9335-02	2,2,4-Trimethylpentane	Ultra-Resi Analyzed for Organic Residue Analysis	1L	16,192	29011050
BAKR9335-03	2,2,4-Trimethylpentane	Ultra-Resi Analyzed for Organic Residue Analysis	4L	35,800	29011050
BAKRX135-01	2,3,5-Triphenyl-2H-tetrazolium Chloride	Baker	5G	12,903	29339912
BAKRX260-05	L-(--)-Tyrosine	Baker Analyzed Biochemical Reagent	100G	16,192	29225040
BAKR2094-05	L-Tyrosine Disodium Salt, Dihydrate	Baker Analyzed Biochemical Reagent	100G	18,469	29225040
BAKRX666-05	D-(+)-Xylose	Baker Analyzed Biochemical Reagent	100G	17,331	17021990
BAKRX667-05	D-Xylose	Baker	100G	36,306	29400060
BAKR6272-02	Hydra-Point™ Single Volumetric Solution, 2 mg/mL	Baker Analyzed Reagent	1L	25,200	38220050
BAKR6271-02	Hydra-Point™ Single Volumetric Solution 5 mg/mL	Baker Analyzed Reagent	1L	27,451	38220050
BAKR3017-08	Methanol for Karl Fischer Titration	AR® (ACS) Macron	4L	7,211	38220050
BAKR6275-02	Hydra-Point Solvent, Methanol-free	Baker Analyzed Reagent	1L	9,614	38220050
BAKR6273-02	Hydra-Point Titrant, 2 mg/mL (Volumetric 2-Component)	Baker Analyzed Reagent	1L	10,879	38220050
BAKR6274-02	Hydra-Point Titrant, 5 mg/mL (Volumetric 2-Component)	Baker Analyzed Reagent	1L	10,879	38220050
BAKR6276-02	Hydra-Point™ Solvent, General Purpose	Baker Analyzed Reagent	1L	10,626	38220050
BAKR6282-01	Hydra-Point Buffer Solution	Baker Analyzed Reagent	500ML	13,915	38220050
BAKR6280-01	Hydra-Point Coulometric Vessel Solution (with Diaphragm)	Baker Analyzed Reagent	500ML	13,915	38220050
BAKR6284-01	Hydra-Point Coulometric Vessel Solution, CFC Free (with Diaphragm)	Baker Analyzed Reagent	500ML	13,915	38220050
BAKR6283-01	Hydra-Point Coulometric Vessel Solution, Universal (with Diaphragm)	Baker Analyzed Reagent	500ML	13,915	38220050
BAKR6281-00	Hydra-Point Coulometric Generator Solution (with Diaphragm)	Baker Analyzed Reagent	125 ML	11,385	38220050
BAKR6286-05	Hydra-Point Coulometric Generator Solution, Universal (with Diaphragm)	Baker Analyzed Reagent	5 ML (10/CS)	5,693	38220050
BAKR6286-00	Hydra-Point Coulometric Generator Solution, Universal (with Diaphragm)	Baker Analyzed Reagent	125 ML	11,385	38220050

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR6285-01	Hydra-Point Coulometric Vessel Solution (without Diaphragm)	Baker Analyzed Reagent	500ML	17,331	38220050
BAKR6287-01	Hydra-Point Coulometric Oven Solution (without Diaphragm)	Baker Analyzed Reagent	500ML	17,331	38220050
VWRC85482.005	Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	43,560	38220090
VWRC85483.002	Karl Fischer Water Standard 100 µg/g	Karl Fischer Water Standard	1 Kit	23,760	38220090
VWRC85483.005	Karl Fischer Water Standard 100 µg/g	Karl Fischer Water Standard	1 Kit	31,680	38220090
VWRC85483.020	Karl Fischer Water Standard 100 µg/g	Karl Fischer Water Standard	1 Kit	39,600	38220090
VWRC85484.002	Karl Fischer Water Standard 1000 µg/g	Karl Fischer Water Standard	1 Kit	23,760	38220090
VWRC85484.005	Karl Fischer Water Standard 1000 µg/g	Karl Fischer Water Standard	1 Kit	31,680	38220090
VWRC85484.020	Karl Fischer Water Standard 1000 µg/g	Karl Fischer Water Standard	1 Kit	39,600	38220090
VWRC85485.002	Karl Fischer Water Standard 5000 µg/g	Karl Fischer Water Standard	1 Kit	23,760	38220090
VWRC85485.005	Karl Fischer Water Standard 5000 µg/g	Karl Fischer Water Standard	1 Kit	31,680	38220090
VWRC85485.020	Karl Fischer Water Standard 5000 µg/g	Karl Fischer Water Standard	1 Kit	39,600	38220090
VWRC85487.004	Karl Fischer Water Standard 1% (Coulometric)	Karl Fischer Water Standard	10 Ampoule	34,320	38220090
VWRC85488.230	Karl Fischer Water Standard 0.5 %	Karl Fischer Water Standard	250 ml	23,760	38220090
VWRC85489.260	Karl Fischer Water Standard 1 %	Karl Fischer Water Standard	500 ml	42,240	38220090
VWRC85692.100	di-Sodium Tartrate Dihydrate	Secondary Reference Standard	1 * 100 g	17,160	29181390
VWRC85450.290	CombiNORM 1, 1 mg H ₂ O/ml, used with methanol	Karl Fischer Reagent	1 * 1 l	27,984	38220090
VWRC85463.290	CombiNORM 5K, for one-component KF titrations in aldehydes and ketones, 5 mg H ₂ O/ml, used with Solvent K	Karl Fischer Reagent	1 * 1 l	12,936	38220090
VWRC85464.290	Solvent K (working medium), for one-component KF titrations in aldehydes and ketones, used with CombiNORM 5K	Karl Fischer Reagent	1 * 1 l	15,048	38220090
BAKRJ418-05	p-(Dimethylamino)benzaldehyde	Baker Analyzed ACS Reagent	100G	8,223	29223910
BAKRJ418-03	p-(Dimethylamino)benzaldehyde	Baker Analyzed ACS Reagent 2	5G	16,192	29223910
BAKQ067-07	p-(Methylamino)phenol Sulfate	Baker Analyzed ACS Reagent	500G	33,523	29222990
BAKR6462-04	Palladium, 1000 µg/mL (0.1% w/v)	Baker Instra-Analyzed Reagent AAS Standard	150ML	28,463	38220050
BAKRS891-01	PAN (1-(2-pyridylazo)-2naphthol)	Baker Analyzed Reagent	5G	38,583	29071560
BAKRS894-00	Paraffin Oil	Baker	4L	34,661	27101945
BAKRS894-07	Paraffin Oil	Baker	500ML	12,903	27101945
BAKRS898-07	Paraformaldehyde	Baker	500G	7,211	29126000
BAKRS903-03	Pararosanilin Hydrochloride	Baker	25G	21,758	32041380
BAKR9231-01	p-Dioxane (1,4-Dioxane)	Baker Analyzed ACS Reagent	500ML	9,488	29329990
BAKR9231-03	p-Dioxane (1,4-Dioxane)	Baker Analyzed ACS Reagent	4L	46,426	29329990
BAKR9196-02	p-Dioxane (1,4-Dioxane)	Photrex Reagent	1L	25,174	29329990

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR9196-03	p-Dioxane (1,4-Dioxane)	Photrex Reagent	4L	55,913	29329990
BAKR9331-03	Pentane	HPLC	4L	57,558	29011030
BAKR9333-02	Pentane	Ultra-Resi Analyzed for Organic Residue Analysis	1L	20,620	29011030
BAKR9333-03	Pentane	Ultra-Resi Analyzed for Organic Residue Analysis	4L	34,029	29011030
BAKRT026-07	Pentyl Acetate (Mixed Isomers)	Baker	500ML	20,620	29153945
BAKR5624-02	Perchloric Acid, 0.1N in Glacial Acetic Acid, Volumetric Solution	Baker Analyzed Reagent	1L	28,463	38220050
BAKR9656-33	Perchloric Acid, 60-62%	Baker Analyzed ACS Reagent	2.5L	33,017	28111960
BAKR9656-00	Perchloric Acid, 60-62%	Baker Analyzed ACS Reagent	500ML	18,343	28111960
BAKR9652-33	Perchloric Acid, 69-72%	Baker Analyzed ACS Reagent	2.5L	41,113	28111960
BAKR9653-33	Perchloric Acid, 69-72%	Baker Instra-Analyzed Reagent	2.5L	100,568	28111960
BAKR9653-00	Perchloric Acid, 69-72%	Baker Instra-Analyzed Reagent	500ML	41,113	28111960
BAKR9652-00	Perchloric Acid, 69-72%	Baker Analyzed ACS Reagent	500ML	19,608	28111960
BAKR4806-01	Perchloric Acid, 70%	ULTREX II Ultrapure Reagent	500ML	158,758	28111960
BAKR9359-01	Perchloric Acid, 70%	Baker Instra-Analyzed Plus Reagent	500ML	99,935	28111960
BAKRT146-03	Periodic Acid	Baker Analyzed ACS Reagent	25G	12,903	28111960
BAKR4980-08	Petroleum Ether 35-60oC.	AR® (ACS) Macron	4L	4,428	27101213
BAKR9268-03	Petroleum Ether 35-60oC.	Baker Analyzed ACS Reagent	4L	20,620	27101213
BAKR9272-03	Petroleum Ether, 20-40°C.	Baker Analyzed Reagent	4L	19,608	27101225
BAKRT254-01	Phenol Red	Baker Analyzed ACS Reagent	5G	8,096	32049000
BAKRT254-03	Phenol Red	Baker Analyzed ACS Reagent	25G	20,620	32049000
BAKRT265-01	Phenol Red, Sodium Salt, Powder	Baker Analyzed ACS Reagent	5G	9,108	32049000
BAKRT265-03	Phenol Red, Sodium Salt, Powder	Baker Analyzed ACS Reagent 2	5G	44,655	32049000
BAKR4056-00	Phenol, White Fused Crystal	Ultrapure Bioreagent	100G	25,174	29071190
BAKR4056-01	Phenol, White Fused Crystal	Ultrapure Bioreagent	500G	55,913	29071100
BAKR2870-04	Phenolphthalein, Powder	Baker Analyzed ACS Reagent	125G	13,915	29322030
BAKR2870-01	Phenolphthalein, Powder	Baker Analyzed ACS Reagent	500G	22,391	29322030
BAKR5927-01	Phenolphthalein, T.S.	Baker Analyzed Reagent	500ML	9,488	38220050
BAKRU024-05	Phloroglucinol, Dihydrate	Baker	100G	50,347	29072990
BAKRU029-03	Phloxine B	Baker Analyzed Reagent, Certified Stain	25G	25,680	32041950
BAKR0246-04	Phosphomolybdic Acid, x-Hydrate, Crystal	Baker Analyzed ACS Reagent	125G	32,637	28111960
BAKR0260-03	Phosphoric Acid	Baker Analyzed ACS Reagent	2.5L	17,331	28092000
BAKR6908-04	Phosphoric Acid	ULTREX II Ultrapure Reagent	50G	58,064	28092000
BAKR0260-01	Phosphoric Acid	Baker Analyzed ACS Reagent	500ML	8,349	28092000
BAKR9374-01	Phosphorus Pentoxide, Powder	Baker Analyzed ACS Reagent	500G	10,626	28091000
BAKR2891-04	Phosphotungstic Acid, n-Hydrate	Baker Analyzed Reagent	125G	47,438	32041940
BAKR0272-01	Phthalic Anhydride	Baker Analyzed ACS Reagent	500G	17,331	29173500
BAKR2895-05	Piperidine, 99%	Baker	2.5L	72,611	29333210
BAKR4265-01	PIPES	Ultrapure Bioreagent	100G	31,878	29335995
BAKR2896-00	Platinum Chloride Solution	Baker Analyzed Reagent	30G	100,568	28439000
BAKR6463-04	Platinum, 1000 µg/mL (0.1% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	27,324	38220050
BAKRR539-03	p-Naphtholbenzein	Baker	25G	27,957	29145030
BAKRU230-08	Poly(ethyleneimine) (50% in Water)	Baker	1KG	44,655	29339997
BAKRU220-07	Polyethylene Glycol 1450, Waxy Soft Solid	Baker	500ML	6,199	39072000
BAKRU214-07	Polyethylene Glycol 200, Liquid	Baker	500ML	5,566	39072000
BAKRU216-07	Polyethylene Glycol 400, Liquid	Baker	500ML	5,819	39072000

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKRU222-08	Polyethylene Glycol 8000, Crystal	Baker	1KG	28,463	39072000
BAKRX257-07	Polyoxyethylene (20) Sorbitan Monooleate	Baker	500ML	28,463	34021320
BAKRX251-07	Polyoxyethylene 20 Sorbitan Monolaurate	Baker	500ML	36,432	34021320
BAKRU232-08	Polyvinyl Alcohol, 87.0-89.0% Partially Hydrolyzed	Baker	1KG	28,463	39053000
BAKR2915-01	Potassium Acetate, Crystal	Ultrapure Bioreagent	500G	12,271	29152950
BAKR4889-03	Potassium Biphthalate	ULTREX II Ultrapure Reagent	25G	12,903	29173930
BAKR2958-00	Potassium Biphthalate, Crystal	Baker Analyzed ACS Reagent	100G	11,132	29173930
BAKR2958-01	Potassium Biphthalate, Crystal	Baker Analyzed ACS Reagent	500G	16,192	29173930
BAKR2960-01	Potassium Bisulfate, Crystal	Baker Analyzed Reagent	500G	9,488	28332951
BAKR2992-01	Potassium Bromate	Baker Analyzed ACS Reagent	500G	37,444	28299005
BAKR5629-02	Potassium Bromate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	7,211	28299005
BAKR2961-05	Potassium Bromide	Baker Instra-Analyzed Reagent	100G	22,900	28275100
BAKR2997-01	Potassium Bromide, Crystal	Baker Analyzed ACS Reagent	500G	11,132	28275100
BAKR3010-01	Potassium Carbonate, 1.5-Hydrate	Baker Analyzed ACS Reagent	500G	7,211	28364010
BAKR3012-01	Potassium Carbonate, Anhydrous	Baker Analyzed ACS Reagent	500G	21,252	28364010
BAKR4001-01	Potassium Chloride, Crystal	Ultrapure Bioreagent	500G	20,620	31042000
BAKR3040-01	Potassium Chloride, Crystal	Baker Analyzed ACS Reagent	500G	11,132	31042000
BAKR3058-01	Potassium Chromate, Crystal	Baker Analyzed ACS Reagent	500G	11,132	28415090
BAKR3066-01	Potassium Citrate, Monohydrate	Baker Analyzed Reagent	500G	13,915	29181550
BAKR3090-01	Potassium Dichromate, Crystal	Baker Analyzed ACS Reagent	500G	11,132	28415010
BAKR3104-01	Potassium Ferricyanide, Crystal	Baker Analyzed ACS Reagent	500G	18,469	28371901
BAKR3114-01	Potassium Ferrocyanide, Trihydrate	Baker Analyzed ACS Reagent	500G	25,174	28371901
BAKR5645-02	Potassium Hydroxide, 0.1N in Ethanol Volumetric Solution	Baker Analyzed Reagent	1L	11,765	28152000
BAKR5650-02	Potassium Hydroxide, 0.1N in Methanol Volumetric Solution	Baker Analyzed Reagent	1L	12,903	38220050
BAKR5650-03	Potassium Hydroxide, 0.1N in Methanol Volumetric Solution	Baker Analyzed Reagent	4L	20,620	38220050
BAKR5603-02	Potassium Hydroxide, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	16,192	28152000
BAKR5603-03	Potassium Hydroxide, 0.1N Volumetric Solution	Baker Analyzed Reagent	4L	32,258	28152000
BAKR5644-02	Potassium Hydroxide, 0.5N in Ethanol Volumetric Solution	Baker Analyzed Reagent	1L	11,765	28152000
BAKR5631-02	Potassium Hydroxide, 0.5N in Methanol Volumetric Solution	Baker Analyzed Reagent	1L	13,915	28152000
BAKR5602-02	Potassium Hydroxide, 1N Volumetric Solution	Baker Analyzed Reagent	1L	6,958	28152000
BAKR3143-03	Potassium Hydroxide, 45%(w/w) Solution	Baker Analyzed Reagent	4L	22,897	28152000
BAKR3143-01	Potassium Hydroxide, 45%(w/w) Solution	Baker Analyzed Reagent	500ML	7,843	28152000
BAKR3156-04	Potassium Iodate	Baker Analyzed ACS Reagent	125G	9,488	28299040
BAKR3162-01	Potassium Iodide, Granular	Baker Analyzed ACS Reagent	500G	29,095	28276010
BAKR5931-04	Potassium Iodide, T.S.	Baker Analyzed Reagent	100ML	5,566	28276020
BAKR2976-01	Potassium meta-Bisulfite, Crystal	Baker Analyzed Reagent	500G	7,211	28322000
BAKR3224-01	Potassium meta-Periodate, Crystal	Baker Analyzed ACS Reagent	500G	36,053	28299040
BAKR3224-04	Potassium meta-Periodate, Crystal	Baker Analyzed ACS Reagent	125G	19,608	28299040

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR3190-01	Potassium Nitrate, Crystal	Baker Analyzed ACS Reagent	500G	19,608	28342100
BAKR3202-01	Potassium Nitrite, Crystal	Baker Analyzed ACS Reagent	500G	44,655	28341050
BAKR3212-01	Potassium Oxalate, Monohydrate	Baker Analyzed ACS Reagent	500G	8,982	29171100
BAKR3220-01	Potassium Perchlorate, Crystal	Baker Analyzed ACS Reagent	500G	27,957	28299040
BAKR3238-01	Potassium Persulfate	Baker Analyzed Reagent	500G	8,349	28334060
BAKR3239-01	Potassium Persulfate	Baker Instra-Analyzed Reagent	500G	19,608	28334060
BAKR4012-01	Potassium Phosphate, Dibasic, Powder	Ultrapure Bioreagent	500G	15,813	28352400
BAKR3252-01	Potassium Phosphate, Dibasic, Powder	Baker Analyzed ACS Reagent	500G	13,915	28352400
BAKR4008-01	Potassium Phosphate, Monobasic	Ultrapure Bioreagent	500G	23,529	28352400
BAKR4921-04	Potassium Phosphate, Monobasic	ULTREX II Ultrapure Reagent	100G	37,444	28352400
BAKR3246-01	Potassium Phosphate, Monobasic	Baker Analyzed ACS Reagent	500G	21,000	28352400
BAKR3259-01	Potassium Phosphate, Tribasic, n-Hydrate, Powder	Baker Analyzed Reagent	500G	26,565	28352400
BAKR3262-01	Potassium Sodium Tartrate, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	6,705	29181330
BAKR3278-01	Potassium Sulfate, Fine Crystal	Baker Analyzed ACS Reagent	500G	9,488	31043000
BAKR3282-01	Potassium Sulfate, Powder	Baker Analyzed ACS Reagent	500G	16,825	31043000
BAKR3326-01	Potassium Thiocyanate, Crystal	Baker Analyzed ACS Reagent	500G	13,915	28529090
BAKR6464-04	Potassium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	25,174	38220050
BAKRU330-07	Propionic Acid	Baker	500ML	8,349	29155010
BAKRU497-09	Propylene Carbonate	Baker	4L	34,029	29209050
BAKRU510-09	Propylene Glycol	Baker Analyzed ACS Reagent	4L	36,306	29053200
BAKRU510-07	Propylene Glycol	Baker Analyzed ACS Reagent	500ML	16,192	29053200
BAKRX528-07	p-Xylene	Baker	500ML	8,349	27073000
BAKRU672-07	Pyrocatechol	Baker	500G	18,469	29072990
BAKRO289-04	Pyrogallic Acid	Baker Analyzed ACS Reagent	125G	26,439	29072910
BAKRU872-03	Rhodamine B (or O)	Baker	25G	11,765	32041360
BAKRU919-05	Rosolic Acid	Baker	100G	61,479	29145050
BAKRU926-03	Safranine O	Baker Analyzed Reagent, Certified Stain	25G	12,271	32041950
BAKRU926-05	Safranine O	Baker Analyzed Reagent, Certified Stain	100G	35,800	32041950
BAKRU935-07	Salicylaldehyde	Baker	500ML	72,611	29124926
BAKRO300-01	Salicylic Acid, Crystal	Baker Analyzed ACS Reagent	500G	20,620	29182110
BAKR3382-01	Sand	Purified Grade	500G	7,211	25051010
BAKRU973-01	Schiff Reagent, Hotchkiss and McManus	Baker	500ML	33,523	38220050
BAKR6465-04	Selenium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	16,192	38220050
BAKR3414-01	Silica Gel (60-200 Mesh)	Baker Analyzed Reagent	500G	37,318	28112210
BAKR3404-01	Silica Gel (80-200 Mesh)	Baker Analyzed Reagent	500G	27,577	28112210
BAKR3402-01	Silica Gel Desiccant, Indicating (4-10 Mesh)	Baker Analyzed Reagent	500G	13,915	38249039
BAKR3401-01	Silica Gel Desiccant, Indicating (6-18 Mesh)	Baker Analyzed ACS Reagent	500G	21,758	38249039
BAKR0324-01	Silicic Acid, n-Hydrate, Powder	Baker Analyzed Reagent	500G	18,469	28112210
BAKR6466-04	Silicon, 1,000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	18,469	38220050
BAKRH739-02	Silver Diethyldithiocarbamate	Baker Analyzed ACS Reagent	10G	33,017	28432901
BAKR5652-02	Silver Nitrate Standard Solution (1ml = 1mg Chloride)	Baker Analyzed Reagent	1L	13,409	28432100

J.T. Baker® products

Ref No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR5652-03	Silver Nitrate Standard Solution (1ml = 1mg Chloride)	Baker Analyzed Reagent	4L	39,721	28432100
BAKR5630-03	Silver Nitrate, 0.1 N Volumetric Solution	Baker Analyzed Reagent	4L	63,124	28432100
BAKR5630-02	Silver Nitrate, 0.1 N Volumetric Solution	Baker Analyzed Reagent	1L	21,758	28432100
BAKR3426-00	Silver Nitrate, Crystal	Baker Analyzed ACS Reagent	30G	62,500	28432100
BAKR6467-04	Silver, 1,000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150ML	8,349	38220050
BAKR3447-01	Soda Lime, Indicating Type (4-8 Mesh)	Baker Analyzed ACS Reagent	500G	12,587	25221000
BAKR3470-01	Sodium Acetate, Anhydrous	Baker Analyzed ACS Reagent	500G	8,349	29152920
BAKR4009-02	Sodium Acetate, Trihydrate, Crystal	Ultrapure Bioreagent	250G	19,481	29151200
BAKR4009-04	Sodium Acetate, Trihydrate, Crystal	Ultrapure Bioreagent	1KG	72,611	29152920
BAKR3460-01	Sodium Acetate, Trihydrate, Crystal	Baker Analyzed ACS Reagent	500G	15,054	29152920
BAKR3506-01	Sodium Bicarbonate, Powder	Baker Analyzed ACS Reagent	500G	17,331	28363000
BAKR3534-01	Sodium Bisulfate, Monohydrate, Crystal	Baker Analyzed Reagent	500G	13,915	28331900
BAKR3557-01	Sodium Bisulfite, Dried Purified	Purified Grade	500G	9,488	28321000
BAKRV023-03	Sodium Borohydride (98%)	Baker	25G	16,192	28500050
BAKR3588-01	Sodium Bromide, Crystal	Baker Analyzed ACS Reagent	500G	13,915	28275100
BAKR5646-02	Sodium Carbonate, 1N Volumetric Solution	Baker Analyzed Reagent	1L	18,469	28362000
BAKR4923-03	Sodium Carbonate, Anhydrous	ULTREX II Ultrapure Reagent	25G	47,438	28362000
BAKR3604-01	Sodium Carbonate, Anhydrous, Granular	Baker Analyzed ACS Reagent	500G	6,199	28362000
BAKR3602-01	Sodium Carbonate, Anhydrous, Powder	Baker Analyzed ACS Reagent	500G	11,765	28362000
BAKRV044-07	Sodium Chlorite, Anhydrous, Flakes	Baker	500G	13,409	28289000
BAKR3640-04	Sodium Chromate, 4-Hydrate, Crystal	Baker Analyzed Reagent	125G	8,349	28415091
BAKR3640-01	Sodium Chromate, 4-Hydrate, Crystal	Baker Analyzed Reagent	500G	28,463	28415091
BAKR3646-01	Sodium Citrate Dihydrate Granular	Baker Analyzed ACS Reagent	500G	13,915	29181510
BAKR3656-04	Sodium Cobaltinitrite, Powder	Baker Analyzed ACS Reagent	125G	36,306	28429090
BAKRV037-01	Sodium Cyanoborohydride	Baker	5G	27,324	28372051
BAKR3672-04	Sodium Dichromate, Dihydrate, Crystal	Baker Analyzed ACS Reagent	125G	10,626	28413000
BAKR3672-01	Sodium Dichromate, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500G	24,668	28413000
BAKR8624-04	Sodium Diethyldithiocarbamate, Trihydrate	Baker Analyzed ACS Reagent	125G	13,915	29302020
BAKRV026-01	Sodium Diphenylaminesulfonate, Powder	Baker Analyzed ACS Reagent	5G	22,897	29214470
BAKR4095-04	Sodium Dodecyl Sulfate	Ultrapure Bioreagent	100G	16,825	29209050
BAKR2811.1	Sodium Dodecyl Sulfate	Baker (Granular)	1KG	7,590	29209050
BAKR4095-02	Sodium Dodecyl Sulfate	Ultrapure Bioreagent	1KG	33,000	29209050
BAKR3688-04	Sodium Fluoride, Powder	Baker Analyzed ACS Reagent	125G	7,211	28261920
BAKR9416-01	Sodium Hypochlorite Solution (5%)	Baker Analyzed Reagent	500ML	6,199	28289019
BAKR9416-03	Sodium Hypochlorite Solution (5%)	Baker Analyzed Reagent	4L	33,523	28289019
BAKR3741-01	Sodium Hypophosphite Monohydrate Crystal	Baker Analyzed Reagent	500G	13,915	28273990
BAKR3748-01	Sodium Iodide, Crystal	Baker Analyzed ACS Reagent	500G	22,391	28276051

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR3552-01	Sodium meta-Bisulfite, Granular	Baker Analyzed ACS Reagent	500G	12,903	28321000
BAKR3756-04	Sodium meta-Periodate	Baker Analyzed ACS Reagent	125G	9,488	28299061
BAKR3868-01	Sodium meta-Silicate, n-Hydrate	Baker Analyzed Reagent	500G	11,132	28391100
BAKR3764-01	Sodium Molybdate, Dihydrate	Baker Analyzed ACS Reagent	500G	31,878	28417050
BAKR3770-01	Sodium Nitrate, Crystal	Baker Analyzed ACS Reagent	500G	16,192	31025000
BAKR3792-01	Sodium Nitroferricyanide, Dihydrate	Baker Analyzed ACS Reagent	500G	36,306	28372051
BAKR3792-04	Sodium Nitroferricyanide, Dihydrate	Baker Analyzed ACS Reagent	125G	17,331	28372051
BAKR3801-04	Sodium Oxalate, Powder	Baker Analyzed ACS Reagent	125G	13,915	29171100
BAKRV035-07	Sodium Persulfate	Baker	500G	5,060	28334020
BAKR3822-01	Sodium Phosphate, Dibasic, 12-Hydrate Crystal	Baker Analyzed Reagent	500G	11,765	28352200
BAKR3824-01	Sodium Phosphate, Dibasic, 7-Hydrate Crystal	Baker Analyzed ACS Reagent	500G	12,777	28352200
BAKR4062-01	Sodium Phosphate, Dibasic, Anhydrous	Ultrapure Bioreagent	500G	20,114	28352200
BAKR3828-01	Sodium Phosphate, Dibasic, Anhydrous	Baker Analyzed ACS Reagent	500G	10,626	28352200
BAKR3819-01	Sodium Phosphate, Monobasic, Dihydrate	Baker Analyzed Reagent	500G	12,271	28352200
BAKR4011-01	Sodium Phosphate, Monobasic, Monohydrate	Ultrapure Bioreagent	500G	21,758	28352200
BAKR3818-01	Sodium Phosphate, Monobasic, Monohydrate	Baker Analyzed ACS Reagent	500G	12,903	28352200
BAKR3836-01	Sodium Phosphate, Tribasic, 12-Hydrate	Baker Analyzed ACS Reagent	500G	13,915	28352930
BAKR3850-01	Sodium Pyrophosphate, 10-Hydrate	Baker Analyzed ACS Reagent	500G	8,982	28529090
BAKR3354-04	Sodium Pyruvate	Baker Analyzed Reagent	100G	15,686	29183090
BAKR3354-02	Sodium Pyruvate	Baker Analyzed Reagent	1KG	89,436	29183090
BAKR3891-01	Sodium Sulfate, Anhydrous, Granular	Baker Analyzed ACS Reagent	500G	13,409	28331150
BAKR3898-05	Sodium Sulfate, Anhydrous, Powder	Baker Analyzed ACS Reagent	2.5KG	17,331	28331150
BAKR3898-01	Sodium Sulfate, Anhydrous, Powder	Baker Analyzed ACS Reagent	500G	6,199	28331150
BAKR3910-01	Sodium Sulfide, 9-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	25,933	28301000
BAKR3922-01	Sodium Sulfite, Anhydrous	Baker Analyzed ACS Reagent	500G	9,488	28321000
BAKR3888-01	Sodium Sulfite, Exsiccated	Purified Grade	500G	9,488	28321000
BAKR3931-01	Sodium Tartarate Dihydrate Crystal	Baker Analyzed ACS Reagent	500G	12,903	29181350
BAKR3938-01	Sodium Thiocyanate, Crystal	Baker Analyzed ACS Reagent	500G	11,765	28529090
BAKR5637-03	Sodium Thiosulfate, 0.1N Volumetric Solution	Baker Analyzed Reagent	4L	12,903	28323010
BAKR5637-02	Sodium Thiosulfate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	5,566	28323010
BAKR5654-02	Sodium Thiosulfate, 1N Volumetric Solution	Baker Analyzed Reagent	1L	6,705	28323010
BAKR5654-03	Sodium Thiosulfate, 1N Volumetric Solution	Baker Analyzed Reagent	4L	13,915	28323010
BAKR3946-01	Sodium Thiosulfate, 5-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	13,915	28323010
BAKR3953-01	Sodium Thiosulfate, Anhydrous, Granular	Baker Analyzed Reagent	500G	7,970	28323010
BAKR6468-04	Sodium, 1,000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	19,608	38220050
BAKRV040-05	Sorbic Acid	Baker Analyzed Biochemical Reagent	100G	17,331	29161920

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKRM781-05	β-Glycerophosphoric Acid, Disodium	Baker Analyzed Reagent	100G	31,878	29055990
BAKR3971-01	Stannic Chloride, 5-Hydrate, Lump	Baker Analyzed Reagent	500G	22,391	28273990
BAKR3980-01	Stannous Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500G	20,620	28273925
BAKR4006-01	Starch, Soluble, Potato, Powder	Baker Analyzed ACS Reagent	500G	50,347	11081300
BAKR4006-04	Starch, Soluble, Potato, Powder	Baker Analyzed ACS Reagent	125G	16,192	11081300
BAKR4036-04	Strontium Chloride, 6-Hydrate Crystal	Baker Analyzed ACS Reagent	125G	7,211	28273990
BAKRV103-06	Succinic Acid, Disodium Salt, 6-Hydrate	Baker Analyzed Reagent	250G	31,878	29171927
BAKRO346-01	Succinic Acid, Powder	Baker Analyzed ACS Reagent	500G	13,915	29171927
BAKRV141-03	Sudan IV	Baker Analyzed Reagent, Certified Stain	25G	13,915	32041950
BAKRV147-08	Sulfamic Acid	Baker	1KG	16,192	28111960
BAKRV145-05	Sulfamic Acid	Baker Analyzed ACS Reagent	100G	13,409	28111960
BAKR4079-01	Sulfanilamide	Purified Grade	500G	44,655	29350095
BAKRV153-05	Sulfanilamide	Baker	100G	20,114	29350095
BAKR0354-01	Sulfanilic Acid, Anhydrous, Powder	Baker Analyzed ACS Reagent	500G	22,391	29214222
BAKRO364-01	Sulfosalicylic Acid, Dihydrate	Baker Analyzed ACS Reagent	500G	16,192	29182904
BAKR9390-01	Sulfuric Acid	Baker Instra-Analyzed Plus Reagent	500ML	61,985	28070000
BAKR6902-05	Sulfuric Acid ULTREX II	Ultrapure Reagent	500ML	99,000	28070000
BAKR9681-03	Sulfuric Acid (95.0-98.0%)	Baker Analyzed ACS Reagent	2.5L	27,324	28070000
BAKR9673-33	Sulfuric Acid (95.0-98.0%)	Baker Instra-Analyzed Reagent	2.5L	72,611	28070000
BAKR9681-01	Sulfuric Acid (95.0-98.0%)	Baker Analyzed ACS Reagent	500ML	9,488	28070000
BAKR9673-00	Sulfuric Acid (95.0-98.0%)	Baker Instra-Analyzed Reagent	500ML	39,721	28070000
BAKR9684-03	Sulfuric Acid 96%	CMOS	9LB	27,324	28070000
BAKR5802-15	Sulfuric Acid 96%	Finyte®	15LB	39,721	28070000
BAKR5693-02	Sulfuric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	1L	6,199	28070000
BAKR5693-03	Sulfuric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	4L	20,114	28070000
BAKR5692-03	Sulfuric Acid, 0.125N Volumetric Solution	Baker Analyzed Reagent	4L	19,608	28070000
BAKR5641-02	Sulfuric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	3,795	28070000
BAKR5641-03	Sulfuric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	4L	13,409	28070000
BAKR5690-02	Sulfuric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	1L	3,795	28070000
BAKR5690-03	Sulfuric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	4L	13,915	28070000
BAKR5640-02	Sulfuric Acid, 0.5N Volumetric Solution	Baker Analyzed Reagent	1L	3,795	28070000
BAKR5642-03	Sulfuric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	4L	15,054	28070000
BAKR5642-02	Sulfuric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	1L	4,175	28070000
BAKR5696-02	Sulfuric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	1L	6,958	28070000
BAKR5696-03	Sulfuric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	4L	20,114	28070000
BAKRK617-02	sym-Diphenylcarbazone	Baker Analyzed ACS Reagent	10G	18,469	29280025
BAKRT146-05	T146-03	Baker Analyzed ACS Reagent	100G	34,029	28111960
BAKRO377-01	Tannic Acid, Powder	Baker Analyzed Reagent	500G	35,800	32019010
BAKR4098-04	TEMED	Ultrapure Bioreagent	100ML	20,873	29212900
BAKR9046-01	tert-Amyl Alcohol	Baker Analyzed Reagent	500ML	13,915	29051910
BAKR9056-01	tert-Butyl Alcohol	Baker Analyzed ACS Reagent	500ML	11,132	29051450
BAKRV356-05	Tetrabutylammonium Bromide	Baker	100G	13,915	29239000
BAKRV360-07	Tetrabutylammonium Hydrogen Sulfate (98%)	HPLC	500G	59,000	29239000
BAKRV362-05	Tetrabutylammonium Hydroxide, 1M in Methanol (Titrant)	Baker Analyzed Reagent	100ML	43,010	29239000
BAKRV365-07	Tetrabutylammonium Hydroxide, Titrant (0.4M in Water)	HPLC	500G	83,870	29239000

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKRV375-03	Tetrabutylammonium Phosphate	HPLC	25G	50,853	29239000
BAKR9465-01	Tetrachloroethylene	Baker Analyzed Reagent	500ML	9,488	29032300
BAKR9465-03	Tetrachloroethylene	Baker Analyzed Reagent	4L	14,548	29032300
BAKR9360-03	Tetrachloroethylene	Ultra-Resi Analyzed for Organic Residue Analysis	4L	25,174	29032300
BAKRV492-09	Tetraethyl Orthosilicate	Baker	4L	72,611	29209020
BAKRV468-07	Tetraethylammonium	Bromide Baker	500G	16,825	29239000
BAKR9450-03	Tetrahydrofuran	Baker Analyzed ACS Reagent	4L	21,885	29321100
BAKR9450-01	Tetrahydrofuran	Baker Analyzed ACS Reagent	500ML	5,313	29321100
BAKR9440-03	Tetrahydrofuran (Stabilized)	HPLC	4L	48,670	29321100
BAKR9441-03	Tetrahydrofuran (unStabilized)	HPLC	4L	47,438	29321100
BAKR9441-02	Tetrahydrofuran (unStabilized)	HPLC	1L	20,300	29321100
BAKR9439-12	Tetrahydrofuran, Low Water	HPLC	1L	14,168	29321100
BAKR9439-03	Tetrahydrofuran, Low Water	HPLC	4L	37,697	29321100
BAKR9447-12	Tetrahydrofuran, Ultra Low Water	BakerDRY	1L	45,414	29321100
BAKRV636-04	Tetramethylammonium Chloride	Baker	125G	43,010	29239000
BAKRV643-07	Tetramethylammonium Hydroxide (10% in Water)	Baker Analyzed Reagent	500ML	20,114	29239000
BAKRV649-05	Tetramethylammonium Hydroxide (25% in Water)	Baker Analyzed Reagent	100G	50,347	29239000
BAKRV642-03	Tetramethylammonium Hydroxide, 5-Hydrate	Baker	25G	20,620	29239000
BAKR8984-01	Thioacetamide, Crystal	Baker Analyzed Reagent	500G	78,177	29309091
BAKR8984-04	Thioacetamide, Crystal	Baker Analyzed Reagent	125G	26,312	29309091
BAKRV856-01	Thymol Blue	Baker Analyzed ACS Reagent	5G	7,211	32049000
BAKR5929-01	Thymol Blue, T.S.	Baker Analyzed Reagent	500ML	9,488	29071940
BAKRV857-02	Thymolphthalein	Baker Analyzed ACS Reagent	10G	8,982	29071980
BAKR5932-01	Thymolphthalein, T.S.	Baker Analyzed Reagent	500ML	10,626	29071980
BAKR6471-04	Tin, 1000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150ML	10,626	38220050
BAKR4150-01	Tin, Granular	Baker Analyzed ACS Reagent	500G	31,246	80070032
BAKRV874-03	Tiron, Powder	Baker Analyzed Reagent	25G	11,765	29041010
BAKR5879-03	TMAH 25%	Finyte®	8.5LB	11,765	29239000
BAKR9336-02	Toluene	Ultra-Resi Analyzed for Organic Residue Analysis	1L	10,626	29023000
BAKR9351-03	Toluene	HPLC	4L	22,138	29023000
BAKR9466-03	Toluene	CMOS	4L	13,915	29023000
BAKR9460-01	Toluene	Baker Analyzed ACS Reagent	500ML	4,428	29023000
BAKR9336-03	Toluene	Ultra-Resi Analyzed for Organic Residue Analysis	4L	28,463	29023000
BAKR9460-03	Toluene	Baker Analyzed ACS Reagent	4L	20,114	29023000
BAKR9351-02	Toluene	HPLC	1L	12,903	29023000
BAKR9456-01	Toluene	Photrex Reagent	500ML	8,982	29023000
BAKR9364-12	Toluene, Low Water	BakerDRY	1L	50,347	29023000
BAKRW143-03	Tolidine Blue O	Baker	25G	47,438	32041310
BAKRG083-05	trans-(1,2-Cyclohexylenedinitril)	Baker	100G	39,089	29224980
BAKRW307-07	Triacetin	Baker	500G	27,324	29153990
BAKRW432-07	Tributyl Phosphate	Baker	500ML	7,211	29199050
BAKRO414-04	Trichloroacetic Acid, Crystal	Baker Analyzed ACS Reagent	125G	8,223	29154010
BAKRO414-01	Trichloroacetic Acid, Crystal	Baker Analyzed ACS Reagent	500G	23,403	29154010
BAKR9454-03	Trichloroethylene	CMOS	4L	11,765	29032200

J.T. Baker® products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
BAKR9458-01	Trichloroethylene, Stabilized	Baker Analyzed ACS Reagent	500ML	6,199	29032200
BAKR9458-03	Trichloroethylene, Stabilized	Baker Analyzed ACS Reagent	4L	21,758	29032200
BAKRW639-09	Triethanolamine	Baker	4L	13,915	29211960
BAKR9468-01	Triethanolamine	Baker Analyzed Reagent	500ML	9,488	29221300
BAKR9468-03	Triethanolamine	Baker Analyzed Reagent	4L	20,620	29221300
BAKR9111-07	Triethanolamine	Baker Bio-Analyzed® Reagent	500ML	17,331	29211960
BAKRW635-07	Triethylamine	Baker Analyzed Reagent	500ML	5,187	29211960
BAKRW729-07	Trifluoroacetic Acid	Baker Analyzed Reagent	500ML	69,575	29159050
BAKRW729-05	Trifluoroacetic Acid	Baker Analyzed Reagent	100ML	30,993	29159050
BAKR9470-07	Trifluoroacetic Acid	HPLC	500ML	95,000	29159050
BAKR9470-01	Trifluoroacetic Acid	HPLC	70ML	59,000	29159050
BAKR9470-00	Trifluoroacetic Acid	HPLC	10X1ML	39,848	29159050
BAKR4109-01	TRIS (Base)	Ultrapure Bioreagent	500G	31,878	29221995
BAKRX171-05	TRIS (Base)	Baker Analyzed ACS Reagent	100G	13,915	29221995
BAKR4109-02	TRIS (Base)	Ultrapure Bioreagent	1KG	61,479	29221995
BAKRX171-07	TRIS (Base)	Baker Analyzed ACS Reagent	500G	28,463	29221995
BAKR4103-04	TRIS Hydrochloride	Ultrapure Bioreagent	250G	17,331	29221995
BAKR4103-01	TRIS Hydrochloride	Ultrapure Bioreagent	500G	24,668	29221995
BAKR4103-02	TRIS Hydrochloride	Ultrapure Bioreagent	1KG	34,788	29221100
BAKRX198-07	Triton® X-100	Baker Analyzed Reagent	500ML	10,626	34021300
BAKR4207-01	Vanadium Pentoxide	Baker Analyzed Reagent	500G	31,246	28253000
BAKRX449-07	Vanillin	Baker	500G	20,114	29124100
BAKR9823-01	Water	Ultra LC/MS	1L	3,795	28539010
BAKR4219-03	Water	Ultra-Resi Analyzed for Organic Residue Analysis	4L	14,548	28539010
BAKR4218-02	Water	HPLC	1L	1,961	28539010
BAKR6906-02	Water	ULTREX II Ultrapure Reagent	1L	30,993	28539010
BAKR9831-02	Water	LCMS	1L	2,530	28539010
BAKR4218-03	Water	HPLC	4L	6,325	28539010
BAKR9831-03	Water	LCMS	4L	10,000	28539010
BAKR4221-02	Water, Sterile	Ultrapure Bioreagent	1L	6,325	28539010
BAKRX492-03	Wright's Stain	Baker Analyzed Reagent, Certified Stain	25G	10,120	32041911
BAKR9490-03	Xylenes	Baker Analyzed ACS Reagent	4L	13,915	29024400
BAKR9490-01	Xylenes	Baker Analyzed ACS Reagent	500ML	3,795	29024400
BAKRX584-01	Xylenol Orange	Baker	5G	22,897	28529090
BAKR4296-01	Zinc Acetate, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500G	6,705	29152950
BAKR4322-01	Zinc Chloride, Granular	Baker Analyzed ACS Reagent	500G	16,192	28273600
BAKR4344-01	Zinc Nitrate, 6-Hydrate Crystal	Baker Analyzed Reagent	500G	13,409	28342951
BAKR4358-01	Zinc Oxide, Powder	Baker Analyzed ACS Reagent	500G	18,469	28170000
BAKR4382-01	Zinc Sulfate, 7-Hydrate, Crystal	Baker Analyzed ACS Reagent	500G	9,488	28332945
BAKR6474-04	Zinc, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150ML	28,463	38220050
BAKR4244-01	Zinc, Granular (20 Mesh)	Baker Analyzed ACS Reagent	500G	13,662	79039030
BAKR4248-01	Zinc, Granular (30 Mesh)	Baker Analyzed ACS Reagent	500G	16,192	79039030
BAKR4252-01	Zinc, Granular (40 Mesh)	Baker Analyzed ACS Reagent	500G	13,662	79039030
BAKR4260-01	Zinc, Mossy	Baker Analyzed ACS Reagent	500G	16,192	79039030
BAKR4274-01	Zinc, Sticks	Baker Analyzed ACS Reagent	500G	15,939	79039030

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC32031.297	pH 1 : Glycine/sodium chloride/ hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32032.260	pH 2 : Citric acid/sodium hydroxide/ hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32032.291	pH 2 : Citric acid/sodium hydroxide/ hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32033.294	pH 3 : Citric acid/sodium hydroxide/ hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32033.374	pH 3 : Citric acid/sodium hydroxide/ hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090
VWRC32095.184	pH 4 : Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	100 ml	4,284	38220090
VWRC32095.264	pH 4 : Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32095.297	pH 4 : Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32095.366	pH 4 : Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090
VWRC32095.377	pH 4 : Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090
VWRC98192.260	pH 4,66 : Acetic acid/sodium acetate	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC98192.290	pH 4,66 : Acetic acid/sodium acetate	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32035.291	pH 5 : Citric acid/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32036.294	pH 6 : Citric acid/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC83601.260	pH 6.88 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC83601.290	pH 6.88 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32096.187	pH 7 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	100 ml	4,284	38220090
VWRC32096.267	pH 7 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32096.291	pH 7 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32096.360	pH 7 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090
VWRC32096.371	pH 7 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090
VWRC32096.400	pH 7 : Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	10 L	28,980	38220090
VWRC32038.291	pH 8 : Di-Sodium tetraborate/ hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32039.261	pH 9 : Boric acid/potassium chloride/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32039.294	pH 9 : Boric acid/potassium chloride/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32039.374	pH 9 : Boric acid/potassium chloride/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC32097.261	pH 9.22 : Di-Sodium tetraborate	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32097.290	pH 9.22 : Di-Sodium tetraborate	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32040.185	pH 10 : Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	100 ml	4,284	38220090
VWRC32040.260	pH 10 : Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32040.298	pH 10 : Boric acid/potassium chloride/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32040.378	pH 10 : Boric acid/potassium chloride/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	5 L	15,120	38220090
VWRC98213.260	pH 10 : FOR TOTAL HARDNESS (Ammonia/ammonium chloride/ EDTA 2S Mg)	AVS TITRINORM® Buffers at 20 °C	500 ml	4,536	38220090
VWRC32041.292	pH 11 : Di-Sodium hydrogenphosphate/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC32042.295	pH 12 : Di-Sodium hydrogenphosphate/ sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1 L	7,308	38220090
VWRC85506.260	pH 1.68	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC85511.260	pH 4.01	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC85515.260	pH 6.87	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC85516.260	pH 7.41	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC85517.260	pH 9.18	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC85518.260	pH 10.01	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC84593.260	pH 12.45	AVS TITRINORM® Buffers at 25 °C	500 ml	4,536	38220090
VWRC84580.260	pH 1.679 +/-0.010	Buffer solutions, secondary standards	500 ml	4,536	29171110
VWRC84581.260	pH 3.776+/-0.010	Buffer solutions, secondary standards	500 ml	4,536	29171110
VWRC84582.260	pH 4.005 +/-0.010	Buffer solutions, secondary standards	500 ml	4,536	38220090
VWRC84583.260	pH 6.865 +/-0.010	Buffer solutions, secondary standards	500 ml	4,536	38220090
VWRC84584.260	pH 7.413 +/-0.010	Buffer solutions, secondary standards	500 ml	4,536	38220090
VWRC84585.260	pH 9.180 +/-0.010	Buffer solutions, secondary standards	500 ml	4,536	28401900
VWRC84586.260	pH 10.012+/-0.010	Buffer solutions, secondary standards	500 ml	4,914	38220090
VWRC85041.001	pH 4,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30ml	11,340	38220090
VWRC85042.001	pH 7,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30ml	11,340	38220090
VWRC85043.001	PH 9,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30ml	11,340	38220090
VWRC85044.001	PH 10	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30ml	11,340	38220090
VWRC85045.001	pH 4,00(20 °C) 7,00 (20 °C)9,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30ml	12,348	38220090
VWRC85046.001	pH 4,00(20 °C) 7,00 (20 °C)10,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30ml	12,348	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC32044.268	pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM® Colour key buffer solutions	500 ml	4,536	38220090
VWRC32044.292	pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM® Colour key buffer solutions	1 L	7,308	38220090
VWRC32044.372	pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM® Colour key buffer solutions	5 L	15,120	38220090
VWRC32044.418	pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM® Colour key buffer solutions	10 L	25,200	38220090
VWRC32045.262	pH 7 potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM® Colour key buffer solutions	500 ml	4,536	38220090
VWRC32045.295	pH 7 potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM® Colour key buffer solutions	1 L	7,308	38220090
VWRC32045.375	pH 7 potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM® Colour key buffer solutions	5 L	15,120	38220090
VWRC32045.412	pH 7 potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM® Colour key buffer solutions	10 L	25,200	38220090
VWRC32046.265	pH 9 Boric acid/potassium chloride/ sodium hydroxide (BLUE)	AVS TITRINORM® Colour key buffer solutions	500 ml	4,536	38220090
VWRC32046.298	pH 9 Boric acid/potassium chloride/ sodium hydroxide (BLUE)	AVS TITRINORM® Colour key buffer solutions	1 L	7,308	38220090
VWRC32046.378	pH 9 Boric acid/potassium chloride/ sodium hydroxide (BLUE)	AVS TITRINORM® Colour key buffer solutions	5 L	15,120	38220090
VWRC85680.260	pH 10 Boric acid/potassium chloride/ sodium hydroxide (YELLOW)	AVS TITRINORM® Colour key buffer solutions	500 ml	4,536	38220090
VWRC85680.295	pH 10 Boric acid/potassium chloride/ sodium hydroxide (YELLOW)	AVS TITRINORM® Colour key buffer solutions	1 L	7,308	38220090
VWRC83610.600	SET pH 4-7-10	AVS TITRINORM® Colour key buffer solutions	3X100ML	7,308	38220090
VWRC83610.610	SET pH 4-7-10	AVS TITRINORM® Colour key buffer solutions	3X250 ML	15,120	38220090
VWRC32044.290	pH 4 RED	AVS TITRINORM® Coloured buffer dosing bottles	1 L	7,560	38220090
VWRC32045.290	pH 7 GREEN	AVS TITRINORM® Coloured buffer dosing bottles	1 L	7,560	38220090
VWRC32046.290	pH 9 BLUE	AVS TITRINORM® Coloured buffer dosing bottles	1 L	7,560	38220090
VWRC85680.290	pH 10 YELLOW	AVS TITRINORM® Coloured buffer dosing bottles	1 L	7,560	38220090
VWRC331542Q	BUFFER TABLETS pH 4.0 MAKES 100ML	AVS TITRINORM® Special buffers	50 Tablet	4,662	38220090
VWRC331552S	BUFFER TABLETS pH 7.0 MAKES 100ML	AVS TITRINORM® Special buffers	50 Tablet	4,662	38220090
VWRC331562U	BUFFER TABLETS pH 9.22 MAKES 100ML	AVS TITRINORM® Special buffers	50 Tablet	4,662	38220090
VWRC332732B	BDH BUFFER CAPSULES (10 CAPS/VIAL), PH4.01	Buffer Capsules BDH	50 items	18,900	29173990
VWRC332742D	BDH BUFFER CAPSULES (10 CAPS/VIAL), PH7.00	Buffer Capsules BDH	50 items	18,900	38220090
VWRC332762H	BDH BUFFER CAPSULES (10 CAPS/VIAL), PH10.0	Buffer Capsules BDH	50 items	18,900	38220090
VWRC83609.600	BUFFER AND CHECKING SOLUTION SET AVS TITRINORM® Buffer		1 SET	18,900	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85410.601	PH TEST STRIPS 0.0-14.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,024	38220090
VWRC85411.601	PH TEST STRIPS 0.0-6.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85421.601	PH TEST STRIPS 0.3-2.3 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85422.601	PH TEST STRIPS 1.7-3.8 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85412.601	PH TEST STRIPS 2.0-9.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85416.601	PH TEST STRIPS 3.6-6.1 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	2,520	38220090
VWRC85423.601	PH TEST STRIPS 4.0-7.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85413.601	PH TEST STRIPS 4.5-10.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85417.601	PH TEST STRIPS 5.1-7.2 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	2,520	38220090
VWRC85418.601	PH TEST STRIPS 6.0-7.7 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85414.601	PH TEST STRIPS 6.0-10.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85415.601	PH TEST STRIPS 7.0-14.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85419.601	PH TEST STRIPS 7.5-9.5 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC85420.601	PH TEST STRIPS 7.9-9.8 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	3,654	38220090
VWRC315082P	INDICATOR STRIPS UNIVERSAL	PH 0-14 pH indicator strip	1 * 100 items	2,772	38220090
VWRC85439.601	NITRATE/NITRIT TEST STRIPS DOSATEST	Dosatest Test Strip	1 * 100 items	6,300	38220090
VWRC84131.180	CONDUCTIVITY STANDARD 84 µS/CM 25°C	Conductivity standard (standards value at 25 °C)	100 ml	6,804	38220090
VWRC84131.260	CONDUCTIVITY STANDARD 84 µS/CM 25°C	Conductivity standard (standards value at 25 °C)	500 ml	10,080	38220090
VWRC84132.260	CONDUCTIVITY STANDARD 147 µS/CM	Conductivity standard (standards value at 25 °C)	500 ml	7,560	29173990
VWRC84135.180	CONDUCTIVITY STANDARD 1413 µS/CM	Conductivity standard (standards value at 25 °C)	100 ml	6,804	29152100
VWRC84135.260	CONDUCTIVITY STANDARD 1413 µS/CM	Conductivity standard (standards value at 25 °C)	500 ml	10,080	29152990
VWRC84135.290	CONDUCTIVITY STANDARD 1413 µS/CM 25°C	Conductivity standard (standards value at 25 °C)	1 L	13,860	29151290
VWRC84136.180	CONDUCTIVITY STANDARD 12880 µS/CM	Conductivity standard (standards value at 25 °C)	100 ml	6,804	29159090
VWRC84136.260	CONDUCTIVITY STANDARD 12880 µS/CM	Conductivity standard (standards value at 25 °C)	500 ml	10,080	38220090
VWRC84136.290	CONDUCTIVITY STANDARD 12880 µS/CM 25°C	Conductivity standard (standards value at 25 °C)	1 L	13,860	28273990
VWRC84140.260	CONDUCTIVITY STANDARD 20 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC84143.260	CONDUCTIVITY STANDARD 50 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC84139.260	CONDUCTIVITY STANDARD 100 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	28273990
VWRC84145.260	CONDUCTIVITY STANDARD 200 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC84138.260	CONDUCTIVITY STANDARD 500 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC84141.260	CONDUCTIVITY STANDARD 1000 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC84146.260	CONDUCTIVITY STANDARD 10000 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC84142.260	CONDUCTIVITY STANDARD 50000 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC84144.260	CONDUCTIVITY STANDARD 100000 μ S/CM	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRC85645.260	CONDUCTIVITY STANDARD 5000 μ S/CM (Ph. Eur.)	Conductivity standard Premium Value (25°C)	500 ml	10,080	38220090
VWRU36934-134	CONDUCTIVITY STANDARD 1 μ S/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	15,120	38220090
VWRU36934-136	CONDUCTIVITY STANDARD 1 μ S/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	27,090	38220090
VWRU12777-828	CONDUCTIVITY STANDARD 5 μ S/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	12,600	38220090
VWRU12777-832	CONDUCTIVITY STANDARD 5 μ S /CM	Traceable® Conductivity Calibration Standards (CRM)	6 * 100 ml	18,900	38220090
VWRU46610-040	CONDUCTIVITY STANDARD 5 μ S/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	22,680	38220090
VWRU23226-567	CONDUCTIVITY STANDARD 10 μ S /CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	8,820	38220090
VWRU23226-650	CONDUCTIVITY STANDARD 10 μ S/CM	Traceable® Conductivity Calibration Standards (CRM)	6 * 100 ml	11,340	38220090
VWRU46610-030	CONDUCTIVITY STANDARD 10 μ S/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	17,010	38220090
VWRC84978.180	3-METHOXYPROPYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84951.180	ACETATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	9,450	38220090
VWRC84953.180	AMMONIUM (IN N) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84953.260	AMMONIUM (IN N) 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	16,380	38220090
VWRC84952.180	AMMONIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84952.260	AMMONIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC458192M	AMMONIUM STANDARD SOLUTION, 1,000 MG/L NH4 IN WATER	Ion Chromatography Standard	1 * 100 ml	17,640	38220090
VWRC458142C	ANION MULTI-COMPONENT 1	Ion Chromatography Standard	100 ml	40,320	38220090
VWRC458152E	ANION MULTI-COMPONENT 2	Ion Chromatography Standard	100 ml	35,280	38220090
VWRC458164C	ANION MULTI-COMPONENT 3	Ion Chromatography Standard	1 Set	44,100	38220090
VWRC84954.180	BARIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84955.180	BENZOATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84956.180	BROMATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84957.180	BROMIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84957.260	BROMIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	21,420	38220090
VWRC84958.180	CALCIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC458352K	CATION MULTI-COMPONENT 1	Ion Chromatography Standard	100 ml	75,600	38220090
VWRC458362M	CATION MULTI-COMPONENT 2	Ion Chromatography Standard	100 ml	44,100	38220090
VWRC84959.180	CESIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	17,262	38220090
VWRC84960.180	CHLORATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84962.180	CHLORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84962.260	CHLORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84961.180	CHLORITE 1000 MG/L IN NAOH SOLUTION	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84963.180	CHROMATE (IN CR VI) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84964.180	CITRATE 1,000 MG/L in water	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84965.180	DIETHANOLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84966.180	FLUORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84966.260	FLUORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC458004Q	FLUORIDE STANDARD SOLUTION, 1,000 mg/l F- in water	Ion Chromatography Standard	1 * 500 ml	22,680	38220090
VWRC84967.180	FORMATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84968.180	GLYCOLATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84969.180	HYDROGENOPHTHALATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84970.180	HYDROGENOSULPHITE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84971.180	IODATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84972.180	IODIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84972.260	IODIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84973.180	LACTATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84974.180	LITHIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84975.180	MAGNESIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84975.260	MAGNESIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84976.180	MALEATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84977.180	METHANE SULPHONATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84979.180	MONOETHANOLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84980.180	MONOMETHYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84982.180	NITRATE (in N)1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84982.260	NITRATE (in N)1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	21,420	38220090
VWRC84981.180	NITRATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84981.260	NITRATE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84983.180	NITRILOTRIACETATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84985.180	NITRITE (in N) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84984.180	NITRITE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84984.260	NITRITE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC458024U	NITRITE STANDARD SOLUTION, 1,000 mg/l NO2- in water	Ion Chromatography Standard	1 * 500 ml	22,680	38220090
VWRC84985.260	NITRITE(in N) 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	16,380	38220090
VWRC84986.180	OXALATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84987.180	PERCHLORATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84989.260	PHSOPHATE (in P) 1,000 mg/l in water	Ion Chromatography Standard	500 ml	16,380	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC84989.180	PHSOPHATE (in P) 1,000 mg/l in water Ion Chromatography Standard	100 ml	8,820	38220090	
VWRC84988.180	PHOSPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84988.260	PHOSPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC458054D	PHOSPHATE STANDARD SOLUTION, PO 3- in water	Ion Chromatography Standard	1 * 500 ml	18,900	38220090
VWRC84990.180	POTASSIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84990.260	POTASSIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84991.180	PROPIONATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84992.180	SILICATE 1000 MG/L IN H ₂ O 1% NAOH	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84993.180	SODIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84993.260	SODIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84994.180	STRONTIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84995.180	SUCCINATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84997.180	SULFITE (IN HSO ₃ -) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84997.260	SULFITE (IN HSO ₃ -) 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	20,160	38220090
VWRC84996.180	SULPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	8,820	38220090
VWRC84996.260	SULPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	17,262	38220090
VWRC84998.180	TARTRATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC84999.180	THIOCYANATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC85000.180	THIOSULPHATE 1000 MG/L IN AMYLC ALCOHOL	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC85001.180	TRIETHANOLAMINE 1,000 MG/L in water	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC85002.180	TRIETHYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC85003.180	TRIMETHYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	12,852	38220090
VWRC86660.260	ALUMINIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	6,930	76169990
VWRC86660.180	ALUMINIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86707.180	ANTIMONY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86707.260	ANTIMONY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86661.180	ARSENIC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86661.260	ARSENIC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86664.180	BARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86664.260	BARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86665.180	BERYLLIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	21,105	38220090
VWRC86665.260	BERYLLIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	69,930	38220090
VWRC86666.180	BISMUTH STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC86666.260	BISMUTH STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86663.180	BORON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86663.260	BORON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86668.180	CADMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86668.260	CADMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86667.180	CALCIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86667.260	CALCIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86669.180	CERIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86669.260	CERIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	8,190	38220090
VWRC86672.180	CESIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86672.260	CESIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86671.180	CHROMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86671.260	CHROMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86670.180	COBALT STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86670.260	COBALT STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86673.180	COPPER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86673.260	COPPER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86674.180	DYSPROSIIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86674.260	DYSPROSIIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	10,080	38220090
VWRC86675.180	ERBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	7,182	38220090
VWRC86675.260	ERBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	10,206	38220090
VWRC86676.180	EUROPIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86676.260	EUROPIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	10,206	38220090
VWRC86679.180	GADOLINIUM STANDARD SOL. 1000MG/L	Single Elements Standard - AAS	100 ml	10,206	38220090
VWRC86679.260	GADOLINIUM STANDARD SOL. 1000MG/L	Single Elements Standard - AAS	500 ml	19,530	38220090
VWRC86678.180	GALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	19,782	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC86678.260	GALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	41,454	38220090
VWRC86680.180	GERMANIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	8,442	38220090
VWRC86680.260	GERMANIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	19,782	38220090
VWRC86662.180	GOLD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	13,230	38220090
VWRC86662.260	GOLD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	66,150	38220090
VWRC86681.180	HAFNIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	29,610	38220090
VWRC86681.260	HAFNIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	88,830	38220090
VWRC86683.180	HOLMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	9,954	38220090
VWRC86683.260	HOLMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	19,782	38220090
VWRC86684.180	INDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	9,954	38220090
VWRC86684.260	INDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	18,270	38220090
VWRC86685.180	IRIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	49,266	38220090
VWRC86685.260	IRIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	101,052	38220090
VWRC86677.180	IRON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86677.260	IRON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86687.180	LANTHANUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86687.260	LANTHANUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	8,820	38220090
VWRC86699.180	LEAD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86699.260	LEAD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86688.180	LITHIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86688.260	LITHIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86690.180	MAGNESIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86690.260	MAGNESIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86691.180	MANGANESE STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86691.260	MANGANESE STANDARD SOLUTION 1G/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86682.180	MERCURY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC86682.260	MERCURY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86692.180	MOLYBDENE STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86692.260	MOLYBDENUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86695.180	NEODIMIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	9,954	38220090
VWRC86695.260	NEODIMIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	19,782	38220090
VWRC86696.260	NICKEL STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86696.180	NICKEL STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86694.180	NIOBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	7,182	38220090
VWRC86694.260	NIOBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	15,120	38220090
VWRC86700.180	PALLADIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	23,310	38220090
VWRC86700.260	PALLADIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	70,308	38220090
VWRC86698.180	PHOSPHORUS STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86698.260	PHOSPHORUS STANDARD SOL. 000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86701.180	PLATINUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	29,610	38220090
VWRC86701.260	PLATINUM STANDARD SOLUTION 1G/L	Single Elements Standard - AAS	500 ml	70,308	38220090
VWRC86686.180	POTASSIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86686.260	POTASSIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86703.180	RHENIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	23,625	38220090
VWRC86703.260	RHENIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	80,892	38220090
VWRC86704.180	RHODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	61,992	38220090
VWRC86704.260	RHODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	117,810	38220090
VWRC86702.180	RUBIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86702.260	RUBIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	8,190	38220090
VWRC86705.180	RUTHENIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	21,546	38220090
VWRC86705.260	RUTHENIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	58,968	38220090
VWRC86711.180	SAMARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	9,954	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC86711.260	SAMARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	19,782	38220090
VWRC86708.180	SCANDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	22,554	38220090
VWRC86708.260	SCANDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	30,240	38220090
VWRC86709.260	SELENIUM STANDARD SOLUTION 1 G/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86709.180	SELENIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86710.180	SILICA STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86710.260	SILICA STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86659.180	SILVER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86659.260	SILVER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86693.180	SODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86693.260	SODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86713.180	STRONTIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86713.260	STRONTIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86706.180	SULPHUR STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86706.260	SULPHUR STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86714.180	TANTALUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86714.260	TANTALUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86715.180	TELLURIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86715.260	TELLURIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86718.180	THALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86718.260	THALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86719.180	THULIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86719.260	THULIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86712.180	TIN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86712.260	TIN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86717.260	TITANE STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC86717.180	TITANIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86722.180	TUNGSTEN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86722.260	TUNGSTEN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86721.180	VANADIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86721.260	VANADIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86724.180	YTTERBIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86724.260	YTTERBIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86723.180	YTRIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86723.260	YTRIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86725.180	ZINC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86725.260	ZINC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC86726.180	ZIRCONIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	4,410	38220090
VWRC86726.260	ZIRCONIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	6,930	38220090
VWRC455002C	ALUMINIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	76169990
VWRC455004E	ALUMINIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	76169990
VWRC455012E	ALUMINIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455014G	ALUMINIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC455022G	ANTIMONY 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455024Y	ANTIMONY 1000 PPM	Single Elements Standard - ICP	500 ml	22,680	81109000
VWRC455034K	ANTIMONY 10000 PPM	Single Elements Standard - ICP	500 ml	56,700	81109000
VWRC455042K	ARSENIC 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455044M	ARSENIC 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455052M	ARSENIC 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455054X	ARSENIC 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC455062X	BARIUM 1000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455064Q	BARIUM 1000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455072Q	BARIUM 10000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455082S	BERYLLIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455084U	BERYLLIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455092U	BERYLLIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	34,020	38220090
VWRC455094W	BERYLLIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	110,880	38220090
VWRC455102F	BISMUTH 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455104H	BISMUTH 1,000 PPM	Single Elements Standard - ICP	500 ml	18,900	38220090
VWRC455112H	BISMUTH 10,000 PPM	Single Elements Standard - ICP	100 ml	17,640	38220090
VWRC455114J	BISMUTH 10,000 PPM	Single Elements Standard - ICP	500 ml	44,100	38220090
VWRC455122J	BORON 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455124L	BORON 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455132L	BORON 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455134N	BORON 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC455142N	CADMIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455144P	CADMIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455152P	CADMIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455154R	CADMIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	81079090
VWRC455162R	CALCIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455164T	CALCIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455172T	CALCIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	28365000
VWRC455174V	CALCIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	28365000
VWRC455182V	CERIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455184A	CERIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455192A	CERIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455204K	CESIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	27,090	38220090
VWRC455202Y	CESIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455212K	CESIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	18,270	38220090
VWRC455214M	CESIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	52,920	38220090
VWRC455242Q	CHROMIUM 1,000 PPM IN HCL	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455244S	CHROMIUM 1,000 PPM IN HCL	Single Elements Standard - ICP	500 ml	25,830	38220090
VWRC455222M	CHROMIUM 1,000 PPM IN HNO ₃	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455224X	CHROMIUM 1,000 PPM IN HNO ₃	Single Elements Standard - ICP	500 ml	25,830	38220090
VWRC455252S	CHROMIUM 10,000 PPM IN HCl	Single Elements Standard - ICP	100 ml	20,160	38220090
VWRC455254U	CHROMIUM 10,000 PPM IN HCl	Single Elements Standard - ICP	500 ml	35,280	38220090
VWRC455232X	CHROMIUM 10,000 PPM IN HNO ₃	Single Elements Standard - ICP	100 ml	18,900	38220090
VWRC455234Q	CHROMIUM 10,000 PPM IN HNO ₃	Single Elements Standard - ICP	500 ml	44,100	38220090
VWRC455262U	COBALT 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	81059000
VWRC455264W	COBALT 1000 PPM	Single Elements Standard - ICP	500 ml	22,680	81059000
VWRC455272W	COBALT 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455274B	COBALT 10,000 PPM	Single Elements Standard - ICP	500 ml	61,740	81059000
VWRC455282B	COPPER 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455284D	COPPER 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455292D	COPPER 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	74199990
VWRC455294F	COPPER 10,000 PPM	Single Elements Standard - ICP	500 ml	35,280	74199990
VWRC455304N	DYSPROSIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455302L	DYSPROSIUM 1,000PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455322P	ERBIUM 1000 PPM	Single Elements Standard - ICP	100 ml	9,450	38220090
VWRC455324R	ERBIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455334T	ERBIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC455344V	EUROPIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455342T	EUROPIUM 1,000PPM	Single Elements Standard - ICP	100 ml	11,340	38220090
VWRC455352V	EUROPIUM 10000pPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC455354A	EUROPIUM 10000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455362A	GADOLINIUM 1,000PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455364C	GADOLINIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455372C	GADOLINIUM 10000 PPM	Single Elements Standard - ICP	100 ml	30,240	38220090
VWRC455374E	GADOLINIUM 10000 PPM	Single Elements Standard - ICP	500 ml	68,040	38220090
VWRC455382E	GALLIUM 1,000PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455384G	GALLIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455392G	GALLIUM 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455402X	GERMANIUM 1,000PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455404Q	GERMANIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455412Q	GERMANIUM 10,000PPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC455422S	GOLD 1,000 PPM	Single Elements Standard - ICP	100 ml	17,640	38220090
VWRC455424U	GOLD 1,000 PPM	Single Elements Standard - ICP	500 ml	37,674	28431090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC455432U	GOLD 10,000PPM	Single Elements Standard - ICP	100 ml	95,760	28431090
VWRC455442W	HAFNIUM 1,000PPM	Single Elements Standard - ICP	100 ml	17,640	38220090
VWRC455444B	HAFNIUM 1,000PPM	Single Elements Standard - ICP	500 ml	31,500	38220090
VWRC455452B	HAFNIUM 10000 PPM	Single Elements Standard - ICP	100 ml	39,060	38220090
VWRC455454D	HAFNIUM 10000pPM	Single Elements Standard - ICP	500 ml	81,900	38220090
VWRC455462D	HOLMIUM 1,000PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455464F	HOLMIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455472F	HOLMIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC455474H	HOLMIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC455482H	INDIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	11,340	38220090
VWRC455484J	INDIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	39,690	38220090
VWRC455492J	INDIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	25,830	38220090
VWRC455502R	IRIDIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	11,970	38220090
VWRC455504T	IRIDIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	37,548	38220090
VWRC455522V	IRON 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455524A	IRON 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455532A	IRON 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455534C	IRON 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455542C	LANTHANUM 1,000 PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC455544E	LANTHANUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455554G	LANTHANUM 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC455562G	LEAD 1,000 PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC455564Y	LEAD 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455572Y	LEAD 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455574K	LEAD 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455582K	LITHIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455584M	LITHIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455592M	LITHIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455594X	LITHIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455602U	LUTETIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	26,460	38220090
VWRC455604W	LUTETIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	71,820	38220090
VWRC455612W	LUTETIUM 10000 PPM	Single Elements Standard - ICP	100 ml	60,480	38220090
VWRC455622B	MAGNESIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	9,450	38220090
VWRC455624D	MAGNESIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455632D	MAGNESIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455634F	MAGNESIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455642F	MANGANESE 1,000 PPM	Single Elements Standard - ICP	100 ml	9,450	38220090
VWRC455644H	MANGANESE 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455652H	MANGANESE 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455654J	MANGANESE 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455662J	MERCURY 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455664L	MERCURY 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455672L	MERCURY 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455674N	MERCURY 10,000 PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC455682N	MOLYBDENUM 1,000 PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC455684P	MOLYBDENUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455692P	MOLYBDENUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455702A	NEODYMIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC455704C	NEODYMIUM 1000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455712C	NEODYMIUM 10000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455714E	NEODYMIUM 10000 PPM	Single Elements Standard - ICP	500 ml	69,300	38220090
VWRC455722E	NICKEL 1,000 PPM	Single Elements Standard - ICP	100 ml	22,365	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC455724G	NICKEL 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455732G	NICKEL 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455734Y	NICKEL 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455742Y	NIOBIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC455744K	NIOBIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455752K	NIOBIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC456484N	NITRIC ACID CALIBRATION BLANK	Single Elements Standard - ICP	500 ml	8,190	28080010
VWRC455762M	PALLADIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	18,900	38220090
VWRC455764X	PALLADIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	35,280	38220090
VWRC455772X	PALLADIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	93,240	38220090
VWRC455782Q	PHOSPHORUS 1,000 PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC455784S	PHOSPHORUS 1,000 PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455792S	PHOSPHORUS 10,000 PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455794U	PHOSPHORUS 10,000 PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455802D	PLATINUM 1,000 PPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC455804F	PLATINUM 1,000 PPM	Single Elements Standard - ICP	500 ml	37,548	38220090
VWRC455822H	POTASSIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	10,080	38220090
VWRC455824J	POTASSIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455832J	POTASSIUM 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC455834L	POTASSIUM 10,000PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC455842L	PRASEODYMIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,324	38220090
VWRC455844N	PRASEODYMIUM 1000 PPM	Single Elements Standard - ICP	500 ml	22,050	38220090
VWRC455852N	PRASEODYMIUM 10000 PPM	Single Elements Standard - ICP	100 ml	30,240	38220090
VWRC456422W	QUALITY CONTROL STANDARD 1	Single Elements Standard - ICP	100 ml	55,440	38220090
VWRC456424B	QUALITY CONTROL STANDARD 1	Single Elements Standard - ICP	500 ml	81,900	38220090
VWRC456432B	QUALITY CONTROL STANDARD 2	Single Elements Standard - ICP	100 ml	23,940	38220090
VWRC456434D	QUALITY CONTROL STANDARD 2	Single Elements Standard - ICP	500 ml	47,880	38220090
VWRC456442D	QUALITY CONTROL STANDARD 3	Single Elements Standard - ICP	100 ml	32,760	38220090
VWRC456444F	QUALITY CONTROL STANDARD 3	Single Elements Standard - ICP	500 ml	81,900	38220090
VWRC455862P	RHENIUM 1,000PPM	Single Elements Standard - ICP	100 ml	13,860	38220090
VWRC455864R	RHENIUM 1,000PPM	Single Elements Standard - ICP	500 ml	31,500	38220090
VWRC455872R	RHENIUM 10,000PPM	Single Elements Standard - ICP	100 ml	68,040	38220090
VWRC455882T	RHODIUM 1,000PPM	Single Elements Standard - ICP	100 ml	71,820	38220090
VWRC455902G	RUBIDIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,324	38220090
VWRC455912Y	RUBIDIUM 10,000PPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC455922K	RUTHENIUM 1,000PPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC455924M	RUTHENIUM 1,000PPM	Single Elements Standard - ICP	500 ml	47,880	38220090
VWRC455932M	RUTHENIUM 10,000PPM	Single Elements Standard - ICP	100 ml	69,300	38220090
VWRC455942X	SAMARIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,450	38220090
VWRC455944Q	SAMARIUM 1,000PPM	Single Elements Standard - ICP	500 ml	24,570	38220090
VWRC455972U	SCANDIUM 10,000PPM	Single Elements Standard - ICP	100 ml	71,820	38220090
VWRC455964U	SCANDIUM 1,000PPM	Single Elements Standard - ICP	500 ml	64,260	38220090
VWRC455982W	SELENIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,324	38220090
VWRC455984B	SELENIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC455992B	SELENIUM 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC456004Y	SILICON 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC456002G	SILICON 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC456012Y	SILICON 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC456022K	SILVER 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC456024M	SILVER 1,000PPM	Single Elements Standard - ICP	500 ml	18,900	38220090
VWRC456032M	SILVER 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	28432100
VWRC456042X	SODIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC456044Q	SODIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC456052Q	SODIUM 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC456054S	SODIUM 10,000PPM	Single Elements Standard - ICP	500 ml	75,600	38220090
VWRC456062S	STRONTIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,324	38220090
VWRC456072U	STRONTIUM 10,000PPM	Single Elements Standard - ICP	100 ml	18,900	38220090
VWRC456074W	STRONTIUM 10,000PPM	Single Elements Standard - ICP	500 ml	56,700	38220090
VWRC456082W	SULPHUR 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	28020030
VWRC456084B	SULPHUR 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	28020030
VWRC456092B	SULPHUR 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	28020030
VWRC456094D	SULPHUR 10,000PPM	Single Elements Standard - ICP	500 ml	50,400	28020030
VWRC456102J	TANTALUM 1,000PPM	Single Elements Standard - ICP	100 ml	10,080	38220090
VWRC456104L	TANTALUM 1,000PPM	Single Elements Standard - ICP	500 ml	26,460	38220090
VWRC456112L	TANTALUM 10000 PPM	Single Elements Standard - ICP	100 ml	21,420	38220090
VWRC456114N	TANTALUM 10000 PPM	Single Elements Standard - ICP	500 ml	69,300	38220090
VWRC456122N	TELLURIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC456124P	TELLURIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,050	38220090
VWRC456132P	TELLURIUM 10,000PPM	Single Elements Standard - ICP	100 ml	23,940	38220090
VWRC456142R	TERBIUM 1,000PPM	Single Elements Standard - ICP	100 ml	11,340	38220090
VWRC456144T	TERBIUM 1,000PPM	Single Elements Standard - ICP	500 ml	26,460	38220090
VWRC456152T	TERBIUM 10000PPM	Single Elements Standard - ICP	100 ml	23,940	38220090
VWRC456154V	TERBIUM 10000PPM	Single Elements Standard - ICP	500 ml	69,300	38220090
VWRC456162V	THALLIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	38220090
VWRC456172A	THALLIUM 10,000PPM	Single Elements Standard - ICP	100 ml	14,994	38220090
VWRC456174C	THALLIUM 10000pPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC456242U	TIN 1,000PPM IN HCL	Single Elements Standard - ICP	100 ml	9,450	80070090
VWRC456252W	TIN 10,000PPM IN HCL	Single Elements Standard - ICP	100 ml	20,160	80070090
VWRC456222Q	TIN 1,000PPM IN HNO ₃	Single Elements Standard - ICP	100 ml	9,198	80070090
VWRC456224S	TIN 1,000PPM IN HNO ₃	Single Elements Standard - ICP	500 ml	25,830	80070090
VWRC456232S	TIN 10,000PPM IN HNO ₃	Single Elements Standard - ICP	100 ml	20,160	80070090
VWRC456262B	TITANIUM 1,000PPM	Single Elements Standard - ICP	100 ml	8,820	38220090
VWRC456264D	TITANIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC457182G	TUNGSTEN 1000PPM	Single Elements Standard - ICP	100 ml	9,324	81019990
VWRC457184Y	TUNGSTEN 1000PPM	Single Elements Standard - ICP	500 ml	22,680	81019990
VWRC457172E	TUNGSTEN 10000PPM	Single Elements Standard - ICP	100 ml	14,994	81019990
VWRC457174G	TUNGSTEN 10000pPM	Single Elements Standard - ICP	500 ml	69,300	81019990
VWRC456322T	VANADIUM 1,000PPM	Single Elements Standard - ICP	100 ml	9,198	28253090
VWRC456324V	VANADIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	28253090
VWRC456332V	VANADIUM 10,000PPM	Single Elements Standard - ICP	100 ml	16,380	28253090
VWRC456334A	VANADIUM 10,000PPM	Single Elements Standard - ICP	500 ml	50,400	28253090
VWRC456352C	YTTERBIUM 10000pPM	Single Elements Standard - ICP	100 ml	23,940	38220090
VWRC456344C	YTTERBIUM 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC456354E	YTTERBIUM 10000PPM	Single Elements Standard - ICP	500 ml	69,300	38220090
VWRC456362E	YTTRIUM 1,000PPM	Single Elements Standard - ICP	100 ml	22,680	38220090
VWRC456382Y	ZINC 1000 PPM	Single Elements Standard - ICP	100 ml	9,198	79070090
VWRC456384K	ZINC 1,000PPM	Single Elements Standard - ICP	500 ml	22,680	38220090
VWRC456392K	ZINC 10,000PPM	Single Elements Standard - ICP	100 ml	16,380	79070090
VWRC456402S	ZIRCONIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	9,450	38220090
VWRC456404U	ZIRCONIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	31,500	38220090
VWRC456414W	ZIRCONIUM 10,000PPM	Single Elements Standard - ICP	500 ml	50,400	38220090
VWRC85548.180	ALUMINIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457202A	ALUMINIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85595.180	ANTIMONY 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC456632H	ANTIMONY 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	81109000
VWRC85549.180	ARSENIC 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456642J	ARSENIC 1000 PPM	Single Elements Standard - ICP MS	100 ml	13,860	38220090
VWRC85552.180	BARIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456652L	BARIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85553.180	BERYLLIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456662N	BERYLLIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	10,710	81121900
VWRC85554.180	BISMUTH 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456672P	BISMUTH 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85551.180	BORON 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457213B	BORON 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85556.180	CADMUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456682R	CADMUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85560.180	CAESIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457235D	CAESIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	16,380	38220090
VWRC85555.180	CALCIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456692T	CALCIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	28365000
VWRC456622F	CALIBRATION STANDARD 1	Single Elements Standard - ICP MS	100 ml	35,280	38220090
VWRC456502V	CALIBRATION STANDARD 2	Single Elements Standard - ICP MS	100 ml	56,700	38220090
VWRC456522C	CALIBRATION STANDARD 4	Single Elements Standard - ICP MS	100 ml	25,200	38220090
VWRC85557.180	CERIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457224C	CERIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC88175.230	CHECKING SOLUTION, 100 PPM	Single Elements Standard - ICP MS	250 ml	67,410	38220090
VWRC85559.180	CHROMIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456702E	CHROMIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85558.180	COBALT 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457062W	COBALT 10000 PPM	Single Elements Standard - ICP MS	100 ml	17,514	81059000
VWRC85561.180	COPPER 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456722Y	COPPER 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	74199990
VWRC85562.180	DYSPROSIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457246F	DYSPROSIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85563.180	ERBIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457257G	ERBIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85564.180	EUROPIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457268H	EUROPIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85567.180	GADOLINIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457279J	GADOLINIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85566.180	GALLIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457281A	GALLIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85568.180	GERMANIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456732K	GERMANIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85550.180	GOLD 10 PPM	Single Elements Standard - ICP MS	100 ml	16,380	38220090
VWRC456742M	GOLD 1000PPM	Single Elements Standard - ICP MS	100 ml	22,680	28431090
VWRC85569.180	HAFNIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	14,742	38220090
VWRC457292B	HALFNIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	15,624	38220090
VWRC85571.180	HOLMIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC457303C	HOLMIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85572.180	INDIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC456752X	INDIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	16,380	38220090
VWRC456552Y	INTERFERENCE CHECK 1	Single Elements Standard - ICP MS	100 ml	88,200	38220090
VWRC456562K	INTERFERENCE CHECK 2	Single Elements Standard - ICP MS	100 ml	35,280	38220090
VWRC85573.180	IRIDIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	17,010	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC457314D	IRIDIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	22,680	38220090
VWRC85565.180	IRON 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456762Q	IRON 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85575.180	LANTHANUM 10 PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457325E	LANTHANUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85586.180	LEAD 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456772S	LEAD 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85576.180	LITHIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456782U	LITHIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85577.180	LUTETIUM 10PPM	Single Elements Standard - ICP MS	100 ml	15,120	38220090
VWRC457336F	LUTETIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	32,760	38220090
VWRC85578.180	MAGNESIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456792W	MAGNESIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85579.180	MANGANESE 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456802H	MANGANESE 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85570.180	MERCURY 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456812J	MERCURY 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85580.180	MOLYBDENUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457347G	MOLYBDENUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85583.180	NEODYMIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457358H	NEODYMIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85584.180	NICKEL 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456832N	NICKEL 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85582.180	NIOBIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457369J	NIOBIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85587.180	PALLADIUM 10PPM	Single Elements Standard - ICP MS	100 ml	16,884	38220090
VWRC457371K	PALLADIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	22,680	38220090
VWRC85585.180	PHOSPHORUS 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456842P	PHOSPHORUS 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85589.180	PLATINUM 10PPM	Single Elements Standard - ICP MS	100 ml	15,120	38220090
VWRC457382L	PLATINUM 1000PPM	Single Elements Standard - ICP MS	100 ml	24,570	38220090
VWRC85574.180	POTASSIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456852R	POTASSIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85588.180	PRASEODYMIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457393M	PRASEODYMIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC456592Q	QUALITY CONTROL 1	Single Elements Standard - ICP MS	100 ml	25,200	38220090
VWRC456602B	QUALITY CONTROL 2	Single Elements Standard - ICP MS	100 ml	55,440	38220090
VWRC85591.180	RHENIUM 10PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC457404N	RHENIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	14,742	38220090
VWRC85592.180	RHODIUM 10PPM	Single Elements Standard - ICP MS	100 ml	63,000	38220090
VWRC456862T	RHODIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	73,080	38220090
VWRC85590.180	RUBIDIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457415P	RUBIDIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85593.180	RUTHENIUM 10PPM	Single Elements Standard - ICP MS	100 ml	11,088	38220090
VWRC457426Q	RUTHENIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	18,270	38220090
VWRC85599.180	SAMARIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457437R	SAMARIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85596.180	SCANDIUM 10PPM	Single Elements Standard - ICP MS	100 ml	9,828	38220090
VWRC456872V	SCANDIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	28,980	38220090
VWRC85597.180	SELENIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456882A	SELENIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85598.180	SILICON 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC457448S	SILICON 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85547.180	SILVER 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456892C	SILVER 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85581.180	SODIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456902K	SODIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85631.180	STRONTIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456912M	STRONTIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85594.180	SULPHUR 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456922X	SULPHUR 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	28020030
VWRC85632.180	TANTALUM 10PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC457459V	TANTALUM 1000PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85634.180	TELLURIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457461A	TELLURIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85633.180	TERBIUM 10PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC456932Q	TERBIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	10,710	38220090
VWRC85639.180	THALLIUM 10PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC456942S	THALLIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	10,080	38220090
VWRC85640.180	THULIUM 10PPM	Single Elements Standard - ICP MS	100 ml	11,088	38220090
VWRC85630.180	TIN 10PPM	Single Elements Standard - ICP MS	100 ml	10,206	38220090
VWRC456952U	TIN 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	80070090
VWRC85636.180	TITANIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456962W	TITANIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85644.180	TUNGSTEN 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457494D	TUNGSTEN 1000 PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC456532E	TUNING SOLUTION 1	Single Elements Standard - ICP MS	100 ml	30,240	38220090
VWRC456542G	TUNING SOLUTION 2	Single Elements Standard - ICP MS	100 ml	52,920	38220090
VWRC85641.180	URANIUM 10PPM	Single Elements Standard - ICP MS	100 ml	11,088	38220090
VWRC85643.180	VANADIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456972B	VANADIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC85647.180	YTTERBIUM 10PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC457472B	YTTERBIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	10,080	38220090
VWRC85646.180	YTTRIUM 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456982D	YTTRIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC456364G	YTTRIUM 1,000PPM	Single Elements Standard - ICP MS	500 ml	22,680	38220090
VWRC456372G	YTTRIUM 10,000PPM	Single Elements Standard - ICP MS	100 ml	14,994	38220090
VWRC456374Y	YTTRIUM 10,000PPM	Single Elements Standard - ICP MS	500 ml	50,400	38220090
VWRC85648.180	ZINC 10PPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC456992F	ZINC 1000PPM	Single Elements Standard - ICP MS	100 ml	9,450	79070090
VWRC85649.180	ZIRCONIUM 10pPM	Single Elements Standard - ICP MS	100 ml	8,820	38220090
VWRC457483C	ZIRCONIUM 1000pPM	Single Elements Standard - ICP MS	100 ml	9,450	38220090
VWRC89186.180	MULTI ICP STANDARD 32 ELEMENTS 100 MG/L	MULTI ELEMENTS STANDARD	100 ml	100,800	38220090
VWRC84791.180	MULTI ICP STANDARD 33 ELEMENTS 100MG/L	MULTI ELEMENTS STANDARD	100 ml	87,066	38220090
VWRC85038.180	ICP MULTI ELEMENT SOLUTION (According to USP232 Parental dose 6 elements 100 mg/l in 15% hydrochloric acid)	MULTI ELEMENTS STANDARD	100 ml	52,920	38220090
VWRC85039.180	ICP MULTI ELEMENT SOLUTION (6 Elements)	MULTI ELEMENTS STANDARD	100 ml	47,880	38220090
VWRC85025.180	STD ICP MULTIELEMENT(23) 1000MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	45,360	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC87629.180	MULTI ICP STD 21 ELEMENT 1000 MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	63,630	38220090
VWRC84792.180	MULTI ICPSTANDARD 6 ELEMENT 100MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	61,740	38220090
VWRC456452F	MULTI-ELEMENT STANDARD 1 FOR ICP	MULTI ELEMENTS STANDARD - ICP	100 ml	57,456	38220090
VWRC456462H	MULTI-ELEMENT STANDARD 2 FOR ICP	MULTI ELEMENTS STANDARD - ICP	100 ml	35,280	38220090
VWRC456472J	MULTI-ELEMENT STANDARD 3 FOR ICP	MULTI ELEMENTS STANDARD - ICP	100 ml	35,280	38220090
VWRC89166.180	MULTIS ICP STANDARD 21 ELEMENTS 100MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	60,480	38220090
VWRC84793.180	MULTI ICP-MS STANDARD 36 ELEMENTS 10MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	47,880	38220090
VWRC85026.180	STD ICP/MS MULTIELEMENT 100MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	94,500	38220090
VWRC84794.180	MULTI ICP-MS STANDARD 12 ELEMENTS 10MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	42,210	38220090
VWRC88724.150	MULTI ICP STANDARD 22 ELEMENTS 10 MG/L	MULTI ELEMENTS STANDARD - ICP MS	50 ml	84,420	38220090
VWRC84790.180	MULTI ICP STANDARD 22 ELEMENTS 100 MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	59,220	38220090
VWRC05200.185	MULTI STANDARD ICP 28 ELEMENTS 1 MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	19,782	38220090
VWRC85006.186	MULTI STANDARD ICP 28 ELEMENTS 100 MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	85,680	38220090
VWRC83878.290	STANDARD BORON 5G/L IN WATER SOLUTION	High Purity acids Ultrapure Normatom	1 * 1 l	170,100	28061000
VWRC85029.270	HYDROFLUORIC ACID 47%	High Purity acids Ultrapure Normatom	1 * 500 ml	157,500	28111100
VWRC85029.290	HYDROFLUORIC ACID 47%	High Purity acids Ultrapure Normatom	1 * 1 l	113,400	28111100
VWRC450094C	HYDROFLUORIC ACID ABOUT 48%	High Purity acids Aristar for Trace analysis	1 * 500 ml	24,570	28111100
VWRC83879.290	NITRIC ACID 67%	High Purity acids Ultrapure Normatom	1 * 1 l	163,800	28080010
VWRC85493.290	HYDROCHLORIC ACID 30%	High Purity acids Normatom	1 * 1 l	21,168	28061000
VWRC83871.290	HYDROCHLORIC ACID 34%	High Purity acids Normatom	2 * 1 l	24,570	28061000
VWRC83872.290	NITRIC ACID 67%	High Purity acids Normatom	3 * 1 l	24,570	28080010
VWRC83875.290	SULFURIC ACID 93%	High Purity acids Normatom	4 * 1 l	26,838	28070010
VWRC85101.001	Benzophenone Melting Point Standard 47 TO 49°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85103.001	Vanillin Melting Point Standard 81 TO 83°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85104.001	Benzoic acid Melting Point Standard 121 TO 123°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85105.005	Phenacetin Melting Point Standard 133 TO 135°C	Melting Point Standard	1 * 0.5 g	5,670	38220090
VWRC85106.001	Salicylic acid Melting Point Standard 158 TO 160°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85107.001	Sulphanilamide Melting Point Standard 164 TO 166°C	Melting Point Standard	1 * 1 g	5,670	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85108.001	Caffeine Melting Point Standard 235 TO 238°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85109.001	Carbazole Melting Point Standard 243 TO 247°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85110.001	Anthraquinone Melting Point Standard 283 TO 286°C	Melting Point Standard	1 * 1 g	5,670	38220090
VWRC85111.003	Melting Point Standard set (sulphanilamide / caffeine / vanillin) Melting Point Standard SET	Melting Point Standard	1 * 3 g	15,120	38220090
VWRC85112.003	Melting Point Standard set (benzophenone / benzoic acid / anthraquinone) Melting Point Standard SET	Melting Point Standard	1 * 3 g	15,120	38220090
VWRC85113.003	Melting Point Standard set, (vanillin / phenacetin/ caffeine) Melting Point Standard SET	Melting Point Standard	1 * 3 g	17,010	38220090
VWRC85114.015	REFRAC IND STANDARD 20°C, 1.38779	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85115.015	REFRAC IND STANDARD 20°C, 1.40485	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85116.015	REFRAC IND STANDARD 20°C, 1.42345	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85117.015	REFRAC IND STANDARD 20°C, 1.44468	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85118.015	REFRAC IND STANDARD 20°C, 1.46768	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85119.015	REFRAC IND STANDARD 20°C, 1.49672	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85120.015	REFRAC IND STANDARD 20°C, 1.50044	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85121.015	REFRAC IND STANDARD 20°C, 1.51726	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85122.015	REFRAC IND STANDARD 20°C, 1.53660	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	18,900	38220090
VWRC85123.015	REFRAC IND STANDARD 20°C, 1.65808	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	15,750	38220090
VWRC85124.015	REFRAC IND STANDARD 20°C, 1.34325	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85125.015	REFRAC IND STANDARD 20°C, 1.34782	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85127.015	REFRAC IND STANDARD 20°C, 1.35015	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85128.015	REFRAC IND STANDARD 20°C, 1.35171	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85129.015	REFRAC IND STANDARD 20°C, 1.35093	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85130.015	REFRAC IND STANDARD 20°C, 1.35568	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85131.015	REFRAC IND STANDARD 20°C, 1.37233	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090
VWRC85132.015	REFRAC IND STANDARD 20°C, 1.38115	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	15,750	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85133.015	REFRAC IND STANDARD 20°C, 1.39032 Refractive Index Standardat 20°C, stabilised sucrose		1 * 15 ml	15,750	38220090
VWRC85134.015	REFRAC IND STANDARD 20°C, 1.39986 Refractive Index Standardat 20°C, stabilised sucrose		1 * 15 ml	15,750	38220090
VWRC85135.015	REFRAC IND STANDARD 20°C, 1.40978 Refractive Index Standardat 20°C, stabilised sucrose		1 * 15 ml	15,750	38220090
VWRC85136.015	REFRAC IND STANDARD 20°C, 1.42009 Refractive Index Standardat 20°C, stabilised sucrose		1 * 15 ml	15,750	38220090
VWRC85137.015	REFRAC IND STANDARD 20°C, 1.43080 Refractive Index Standardat 20°C, stabilised sucrose		1 * 15 ml	15,750	38220090
VWRC85138.015	REFRAC IND STANDARD 20°C, 1.44193 Refractive Index Standardat 20°C, stabilised sucrose		1 * 15 ml	15,750	38220090
VWRC84795.180	BANDWIDTH STANDARD BLANK (RSPEC00531)	UV spectroscopy bandwidth standards	1 * 100 ml	46,620	38220090
VWRC84830.600	BANDWIDTH STD-TOLUENE HEXANE (RSPEC1031)	UV spectroscopy bandwidth standards	1 * 1 SET	460,530	38220090
VWRC84832.600	BANDWIDTH STANDARD-BLANK (RSPEC0053)	UV spectroscopy bandwidth standards	1 * 1 SET	263,340	38220090
VWRC84833.180	BANDWIDTH STD-TOLUENE HEXANE(RSPEC00311)	UV spectroscopy bandwidth standards	1 * 100 ml	38,808	38220090
VWRC84772.600	UV-VIS DIDYMİUM SOLUTION (RSPEC0001)	UV-visible spectroscopy wavelength standards	1 * 1 SET	242,550	38220090
VWRC84773.600	UV-VIS SAMARIUM SOLUTION (RSPEC0008)	UV-visible spectroscopy wavelength standards	1 * 1 SET	242,550	38220090
VWRC84774.600	UV-VIS HOLMIUM OXIDE SOLUTION (RSPEC0015)	UV-visible spectroscopy wavelength standards	1 * 1 SET	190,008	38220090
VWRC84775.180	UV-VIS DIDYMİUM SOLUTION (RSPEC00011)	UV-visible spectroscopy wavelength standards	1 * 100 ml	35,910	38220090
VWRC84776.180	UV-VIS SAMARIUM SOLUTION (RSPEC00081)	UV-visible spectroscopy wavelength standards	1 * 100 ml	35,910	38220090
VWRC84777.180	UV-VIS HOLMIUM OXIDE SOLUTION RSPEC00151	UV-visible spectroscopy wavelength standards	1 * 100 ml	38,430	38220090
VWRC84762.600	NICOTINIC ACID LINEARITY SET (RSPEC1027)	UV-visible spectroscopy linearity standards	1 * 1 SET	718,200	38220090
VWRC84763.600	NICOTINIC ACID ABS/TRANS STD (RSPEC0027)	UV-visible spectroscopy linearity standards	1 * 1 SET	308,700	38220090
VWRC84764.600	NICOTINIC ACID ABS/TRANS STD (RSPEC0028)	UV-visible spectroscopy linearity standards	1 * 1 SET	308,700	38220090
VWRC84765.600	NICOTINIC ACID ABS/TRANS STD (RSPEC0029)	UV-visible spectroscopy linearity standards	1 * 1 SET	308,700	38220090
VWRC84766.600	NICOTINIC ACID ABS/TRANS STD (RSPEC0030)	UV-visible spectroscopy linearity standards	1 * 1 SET	308,700	38220090
VWRC84768.180	NICOTINIC ACID ABS/TRANS STD (RSPEC00271)	UV-visible spectroscopy linearity standards	1 * 100 ml	46,620	38220090
VWRC84769.180	NICOTINIC ACID ABS/TRANS STD (RSPEC00281)	UV-visible spectroscopy linearity standards	1 * 100 ml	46,620	38220090
VWRC84770.180	NICOTINIC ACID ABS/TRANS STD (RSPEC00291)	UV-visible spectroscopy linearity standards	1 * 100 ml	46,620	38220090
VWRC84771.180	NICOTINIC ACID ABS/TRANS STD (RSPEC00301)	UV-visible spectroscopy linearity standards	1 * 100 ml	46,620	38220090
VWRC84750.600	Potassium dichromate linearity standardsat 235, 257, 313 and 350 - 0 mg/l, 20 mg/l, 40 mg/l, 60 mg/l, 80 mg/l, 100 mg/l (6 permanently sealed UV cuvettes plus blank)	UV/Vis Linearity Standard	1 * 1 SET	660,870	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC84751.600	Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 20 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	216,720	38220090
VWRC84752.600	Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 40 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	216,720	38220090
VWRC84753.600	Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 60 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	216,720	38220090
VWRC84754.600	Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 80 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	216,720	38220090
VWRC84755.600	Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 100 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	216,720	38220090
VWRC84756.180	Blank - 0.001M perchloric acid for linearity standards @235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	40,320	38220090
VWRC84757.180	Potassium dichromate absorbance/transmission standard - 20 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	40,320	38220090
VWRC84758.180	Potassium dichromate absorbance/transmission standard - 40 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	40,320	38220090
VWRC84759.180	Potassium dichromate absorbance/transmission standard - 60 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	40,320	38220090
VWRC84760.180	Potassium dichromate absorbance/transmission standard - 80 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	40,320	38220090
VWRC84761.180	Potassium dichromate absorbance/transmission standard - 100 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	40,320	38220090
VWRC84767.180	BLANK-0.1M HYDROCHLORIC ACID (RSPEC00521)	UV/Vis Linearity Standard	1 * 100 ml	35,280	38220090
VWRC84778.600	STRAY LIGHT FILTER(390NM) RSPEC0036	UV-visible spectroscopy stray light standards	1 * 1 SET	189,000	38220090
VWRC84779.600	STRAY LIGHT FILTER(260NM) RSPEC0037	UV-visible spectroscopy stray light standards	1 * 1 SET	189,000	38220090
VWRC84780.600	STRAY LIGHT FILTER(260NM) RSPEC0038	UV-visible spectroscopy stray light standards	1 * 1 SET	189,000	38220090
VWRC84781.600	STRAY LIGHT FILTER(227NM) RSPEC0039	UV-visible spectroscopy stray light standards	1 * 1 SET	189,000	38220090
VWRC84782.600	STRAY LIGHT FILTER(205NM) RSPEC0040	UV-visible spectroscopy stray light standards	1 * 1 SET	189,000	38220090
VWRC84783.600	STRAY LIGHT FILTER(200NM) RSPEC0041	UV-visible spectroscopy stray light standards	1 * 1 SET	189,000	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC84784.180	STRAY LIGHT FILTER(390NM) RSPEC00361	UV-visible spectroscopy stray light standards	1 * 100 ml	38,682	38220090
VWRC84785.180	STRAY LIGHT FILTER(260NM) RSPEC00371	UV-visible spectroscopy stray light standards	1 * 100 ml	38,682	38220090
VWRC84786.180	STRAY LIGHT FILTER(260NM) RSPEC00381	UV-visible spectroscopy stray light standards	1 * 100 ml	38,682	38220090
VWRC84787.180	STRAY LIGHT FILTER(227NM) RSPEC00391	UV-visible spectroscopy stray light standards	1 * 100 ml	38,682	38220090
VWRC84788.180	STRAY LIGHT FILTER(205NM) RSPEC00401	UV-visible spectroscopy stray light standards	1 * 100 ml	38,682	38220090
VWRC84789.180	STRAY LIGHT FILTER(200NM) RSPEC00411	UV-visible spectroscopy stray light standards	1 * 100 ml	38,808	38220090
VWRC84829.180	STRAY LIGHT BLANK - AQUEOUS (RSPEC00541)	UV-visible spectroscopy stray light standards	1 * 100 ml	38,682	38220090
VWRC84806.290	PLATINUM-COBALT COLOUR 0 (HAZ 0)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	27,720	38220090
VWRC84807.290	PLATINUM-COBALT COLOUR 10 (HAZ 10)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	27,720	38220090
VWRC84808.290	PLATINUM-COBALT COLOUR 25 (HAZ 25)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	27,720	38220090
VWRC84809.290	PLATINUM-COBALT COLOUR 40 (HAZ 40)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	49,770	38220090
VWRC84810.290	PLATINUM-COBALT COLOUR 50 (HAZ 50)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	59,220	38220090
VWRC84811.290	PLATINUM-COBALT COLOUR 80 (HAZ 80)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	73,080	38220090
VWRC84812.290	PLATINUM-COBALT COLOUR 100 (HAZ 100)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	73,080	38220090
VWRC84813.290	PLATINUM-COBALT COLOUR 250 (HAZ 250)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	73,080	38220090
VWRC84814.290	PLATINUM -COLBALT COLOUR 500 (HAZ 500)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	124,110	38220090
VWRC84834.180	ASTM COLOUR STANDARD SAMPLE A1 (ASTMA101)	Colour standards solutions ASTM	1 * 100 ml	17,010	38220090
VWRC84834.260	ASTM COLOUR STANDARD SAMPLE A1 (ASTMA105)	Colour standards solutions ASTM	1 * 500 ml	41,832	38220090
VWRC84796.180	ASTM COLOUR STANDARD SAMPLE A3 (ASTMA301)	Colour standards solutions ASTM	1 * 100 ml	17,010	38220090
VWRC84796.260	ASTM COLOUR STANDARD SAMPLE A3 (ASTMA305)	Colour standards solutions ASTM	1 * 500 ml	41,706	38220090
VWRC84797.180	ASTM COLOUR STANDARD SAMPLE A5 (ASTMA501)	Colour standards solutions ASTM	1 * 100 ml	17,010	38220090

VWR™ products

Ref No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC84797.260	ASTM COLOUR STANDARD SAMPLE A5 (ASTMA505)	Colour standards solutions ASTM	1 * 500 ml	41,832	38220090
VWRC84798.180	ASTM COLOUR STANDARD SAMPLE A7 (ASTMA701)	Colour standards solutions ASTM	1 * 100 ml	17,010	38220090
VWRC84798.260	ASTM COLOUR STANDARD SAMPLE A7 (ASTMA705)	Colour standards solutions ASTM	1 * 500 ml	41,832	38220090
VWRC84815.260	GARDNER COLOUR 2 (GAR02)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84816.260	GARDNER COLOUR 4 (GAR04)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84817.260	GARDNER COLOUR 6 (GAR06)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84818.260	GARDNER COLOUR 8 (GAR08)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84819.260	GARDNER COLOUR 10 (GAR10)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84820.260	GARDNER COLOUR 12 (GAR12)	Gardner colour standards	1 * 500 ml	41,832	38220090
VWRC84821.260	GARDNER COLOUR 14 (GAR14)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84822.260	GARDNER COLOUR 16 (GAR16)	Gardner colour standards	1 * 500 ml	38,808	38220090
VWRC84799.180	SAYBOLT COLOUR +30 (SAYP301)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84799.260	SAYBOLT COLOUR +30 (SAYP305)	Colour standards, Saybolt	1 * 500 ml	41,832	38220090
VWRC84800.180	SAYBOLT COLOUR +25 (SAYP251)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84800.260	SAYBOLT COLOUR +25 (SAYP255)	Colour standards, Saybolt	1 * 500 ml	38,808	38220090
VWRC84801.180	SAYBOLT COLOUR +19 (SAYP191)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84801.260	SAYBOLT COLOUR +19 (SAYP195)	Colour standards, Saybolt	1 * 500 ml	41,832	38220090
VWRC84802.180	SAYBOLT COLOUR +15 (SAYP151)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84802.260	SAYBOLT COLOUR +15 (SAYP155)	Colour standards, Saybolt	1 * 500 ml	42,462	38220090
VWRC84803.180	SAYBOLT COLOUR +12 (SAYP121)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84803.260	SAYBOLT COLOUR +12 (SAYP125)	Colour standards, Saybolt	1 * 500 ml	41,832	38220090
VWRC84804.180	SAYBOLT COLOUR +0 (SAYP01)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84804.260	SAYBOLT COLOUR +0 (SAYP05)	Colour standards, Saybolt	1 * 500 ml	41,832	38220090
VWRC84805.180	SAYBOLT COLOUR -15 (SAYN151)	Colour standards, Saybolt	1 * 100 ml	17,010	38220090
VWRC84805.260	SAYBOLT COLOUR -15 (SAYN155)	Colour standards, Saybolt	1 * 500 ml	41,832	38220090
VWRC87684.290	Hydrochloric acid (dilution matrix)	Dilution Matrix for Colour standard, Reag. Ph. Eur	1 * 1000 ml	24,570	28061000
VWRC85679.180	Primary opalescence suspension (hydrazinium sulphate 0.5% and hexamethylenetetramine 5% in aqueous suspension)	Primary colour solutions, Reag. Ph. Eur.	100 ml	20,160	38220090
VWRC85744.180	Primary solution yellow (1 ml solution contains 45.0 mg FeCl3.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	100 ml	33,390	38220090
VWRC85744.260	Primary solution yellow (1 ml solution contains 45.0 mg FeCl3.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	500 ml	49,140	38220090
VWRC85745.180	Primary solution red (1 ml solution contains 59.5 mg CoCl2.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	100 ml	35,280	38220090
VWRC85745.260	Primary solution red (1 ml solution contains 59.5 mg CoCl2.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	500 ml	81,900	38220090
VWRC85746.180	Primary solution blue (1 ml solution contains 62.4 mg CuSO4.5 H2O)	Primary colour solutions, Reag. Ph. Eur.	100 ml	23,940	38220090
VWRC85746.260	Primary solution blue (1 ml solution contains 62.4 mg CuSO4.5 H2O)	Primary colour solutions, Reag. Ph. Eur.	500 ml	53,550	38220090
VWRC85748.180	Colour Reference Solution BY (brownish yellow) for testing the colour intensity acc. to Ph. Eur. BY1- BY7	Colour standard solutions, Reag. Ph. Eur	125 ml	29,610	38220090
VWRC85749.180	Colour Reference Solution Y (yellow) for testing the colour intensity acc. to Ph. Eur. Y1-Y7	Colour standard solutions, Reag. Ph. Eur	125 ml	29,610	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85750.180	Colour Reference Solution GY (greenish yellow) for testing the colour intensity acc. to Ph. Eur. GY1-GY7	Colour standard solutions, Reag. Ph. Eur 1	25 ml	29,610	38220090
VWRC85751.180	Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7	Colour standard solutions, Reag. Ph. Eur	125 ml	35,910	38220090
VWRC85751.260	Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7	Colour standard solutions, Reag. Ph. Eur	500 ml	69,300	38220090
VWRC87169.180	Colour Reference Solution B (brown) for testing the colour intensity acc. to Ph. Eur. B1-B9	Colour standard solutions, Reag. Ph. Eur	125 ml	56,700	38220090
VWRC85067.260	Viscosity standards (cSt) reads; 0,47 at 20 °C, 0,45 at 25 °C, 0,41 at 37,78 °C, 0,4 at 40 °C	Viscosity standard	500 ml	25,200	38220090
VWRC85068.260	Viscosity standards (cSt) reads; 0,74 at 20 °C, 0,7 at 25 °C, 0,61 at 37,78 °C, 0,6 at 40 °C	Viscosity standard	500 ml	25,200	38220090
VWRC85069.260	Viscosity standards (cSt) reads; 1,3 at 20 °C, 1,2 at 25 °C, 1 at 37,78 °C, 0,97 at 40 °C, 0,87 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85078.260	Viscosity standards (cSt) reads; 2,9 at 20 °C, 2,6 at 25 °C, 2,1 at 37,78 °C, 2 at 40 °C, 1,7 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85095.260	Viscosity standards (cSt) reads; 4,4 at 20 °C, 3,9 at 25 °C, 3 at 37,78 °C, 2,9 at 40 °C, 2,4 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85084.260	Viscosity standards (cSt) reads; 6,7 at 20 °C, 5,8 at 25 °C, 4,2 at 37,78 °C, 4 at 40 °C, 3,2 at 50 °C	Viscosity standard	500 ml	25,200	38220090
VWRC85097.260	Viscosity standards (cSt) reads; 10 at 20 °C, 8,7 at 25 °C, 6 at 37,78 °C, 5,7 at 40 °C, 4,4 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85089.260	Viscosity standards (cSt) reads; 14 at 20 °C, 12 at 25 °C, 8 at 37,78 °C, 7,5 at 40 °C, 5,8 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85070.260	Viscosity standards (cSt) reads; 20 at 20 °C, 16 at 25 °C, 11 at 37,78 °C, 10 at 40 °C, 7,5 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85074.260	Viscosity standards (cSt) reads; 30 at 20 °C, 24 at 25 °C, 15 at 37,78 °C, 14 at 40 °C, 10 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85092.260	Viscosity standards (cSt) reads; 43 at 20 °C, 34 at 25 °C, 20 at 37,78 °C, 18 at 40 °C, 13 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85081.260	Viscosity standards (cSt) reads; 59 at 20 °C, 47 at 25 °C, 27 at 37,78 °C, 25 at 40 °C, 18 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85082.260	Viscosity standards (cSt) reads; 88 at 20 °C, 66 at 25 °C, 35 at 37,78 °C, 32 at 40 °C, 21 at 50 °C	Viscosity standard	500 ml	20,160	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85087.260	Viscosity standards (cSt) reads; 110 at 20 °C, 87 at 25 °C, 48 at 37,78 °C, 44 at 40 °C, 30 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85098.260	Viscosity standards (cSt) reads; 160 at 20 °C, 120 at 25 °C, 60 at 37,78 °C, 54 at 40 °C, 35 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85090.260	Viscosity standards (cSt) reads; 210 at 20 °C, 160 at 25 °C, 83 at 37,78 °C, 75 at 40 °C, 50 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85071.260	Viscosity standards (cSt) reads; 320 at 20 °C, 230 at 25 °C, 110 at 37,78 °C, 98 at 40 °C, 61 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85075.260	Viscosity standards (cSt) reads; 400 at 20 °C, 300 at 25 °C, 160 at 37,78 °C, 140 at 40 °C, 90 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85093.260	Viscosity standards (cSt) reads; 550 at 20 °C, 400 at 25 °C, 200 at 37,78 °C, 180 at 40 °C, 110 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85079.260	Viscosity standards (cSt) reads; 790 at 20 °C, 580 at 25 °C, 280 at 37,78 °C, 250 at 40 °C, 160 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85083.260	Viscosity standards (cSt) reads; 980 at 20 °C, 710 at 25 °C, 340 at 37,78 °C, 310 at 40 °C, 190 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85086.260	Viscosity standards (cSt) reads; 1400 at 20 °C, 1000 at 25 °C, 470 at 37,78 °C, 410 at 40 °C, 250 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85099.260	Viscosity standards (cSt) reads; 1800 at 20 °C, 1300 at 25 °C, 590 at 37,78 °C, 520 at 40 °C, 310 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85091.260	Viscosity standards (cSt) reads; 2600 at 20 °C, 1800 at 25 °C, 850 at 37,78 °C, 750 at 40 °C, 450 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85072.260	Viscosity standards (cSt) reads; 3300 at 20 °C, 2300 at 25 °C, 1100 at 37,78 °C, 940 at 40 °C, 560 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85076.260	Viscosity standards (cSt) reads; 4900 at 20 °C, 3500 at 25 °C, 1600 at 37,78 °C, 1400 at 40 °C, 30 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85080.260	Viscosity standards (cSt) reads; 7900 at 20 °C, 5800 at 25 °C, 2800 at 37,78 °C, 2500 at 40 °C, 1500 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85094.260	Viscosity standards (cSt) reads; 8400 at 20 °C, 5300 at 25 °C, 1900 at 37,78 °C, 1600 at 40 °C, 810 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85077.260	Viscosity standards (cSt) reads; 100000 at 20 °C, 64000 at 25 °C, 18000 at 40 °C, 8500 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85085.260	Viscosity standards (cSt) reads; 19000 at 20 °C, 12000 at 25 °C, 4000 at 37,78 °C, 3400 at 40 °C, 1,700 at 50 °C	Viscosity standard	500 ml	20,160	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85088.260	Viscosity standards (cSt) reads; 28000 at 20 °C, 17000 at 25 °C, 6000 at 37,78 °C, 5100 at 40 °C, 2500 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85100.260	Viscosity standards (cSt) reads; 41000 at 20 °C, 25000 at 25 °C, 8000 at 37,78 °C, 6700 at 40 °C, 3200 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85073.260	Viscosity standards (cSt) reads; 58000 at 20 °C, 36000 at 25 °C, 10000 at 40 °C, 4900 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85324.260	Viscosity standards (cSt) reads; 77000 at 20 °C, 47000 at 25 °C, 13000 at 40 °C, 6100 at 50 °C	Viscosity standard	500 ml	20,160	38220090
VWRC85140.180	Density Standard, 0,6960 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85141.180	Density Standard, 0,7073 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85142.180	Density Standard, 0,7184 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85143.180	Density Standard, 0,7298 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85144.180	Density Standard, 0,7411 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85145.180	Density Standard, 0,7524 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85146.180	Density Standard, 0,7721 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85147.180	Density Standard, 0,7933 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85148.180	Density Standard, 0,8168 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85149.180	Density Standard, 0,8428 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85150.180	Density Standard, 0,8715 g/ml at 15 °C	Density Standard	100 ml	22,050	38220090
VWRC85151.180	Density Standard, 0,9135 g/ml at 15 °C	Density Standard	100 ml	22,050	38220090
VWRC85152.180	Density Standard, 0,9514 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85153.180	Density Standard, 1,0040 g/ml at 15 °C	Density Standard	100 ml	22,680	38220090
VWRC85154.180	Density Standard, 1,0337 g/ml at 15 °C	Density Standard	100 ml	52,290	38220090
VWRC85155.180	Density Standard, 1,0828 g/ml at 15 °C	Density Standard	100 ml	52,290	38220090
VWRC85156.180	Density Standard, 1,1661 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85157.180	Density Standard, 1,2498 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85158.180	Density Standard, 1,3318 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85159.180	Density Standard, 1,4152 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85160.180	Density Standard, 1,5820 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85161.180	Density Standard, 1,7495 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85162.180	Density Standard, 1,9171 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85163.180	Density Standard, 2,0846 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85164.180	Density Standard, 2,2568 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85165.180	Density Standard, 2,4261 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85166.180	Density Standard, 2,6055 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85167.180	Density Standard, 2,7588 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85168.180	Density Standard, 2,9418 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85169.180	Density Standard, 3,1140 g/ml at 15 °C	Density Standard	100 ml	44,100	38220090
VWRC85170.180	Density Standard, 0,6919 g/ml at 20 °C	Density Standard	100 ml	22,680	38220090
VWRC85171.180	Density Standard, 0,7033 g/ml at 20 °C	Density Standard	100 ml	22,050	38220090
VWRC85172.180	Density Standard, 0,7148 g/ml at 20 °C	Density Standard	100 ml	22,680	38220090
VWRC85173.180	Density Standard, 0,7261 g/ml at 20 °C	Density Standard	100 ml	22,680	38220090
VWRC85174.180	Density Standard, 0,7374 g/ml at 20 °C	Density Standard	100 ml	22,680	38220090
VWRC85175.180	Density Standard, 0,7488 g/ml at 20 °C	Density Standard	100 ml	18,900	28142000
VWRC85176.180	Density Standard, 0,7683 g/ml at 20 °C	Density Standard	100 ml	22,680	28142000
VWRC85177.180	Density Standard, 0,7893 g/ml at 20 °C	Density Standard	100 ml	22,050	28142000
VWRC85179.180	Density Standard, 0,8384 g/ml at 20 °C	Density Standard	100 ml	22,050	28142000
VWRC85180.180	Density Standard, 0,8668 g/ml at 20 °C	Density Standard	100 ml	22,050	28142000

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85181.180	Density Standard, 0,9098 g/ml at 20 °C	Density Standard	100 ml	22,680	28142000
VWRC85182.180	Density Standard, 0,9476 g/ml at 20 °C	Density Standard	100 ml	22,680	28142000
VWRC85183.180	Density Standard, 1,0005 g/ml at 20 °C	Density Standard	100 ml	22,050	28142000
VWRC85184.180	Density Standard, 1,0301 g/ml at 20 °C	Density Standard	100 ml	52,290	28142000
VWRC85185.180	Density Standard, 1,0792 g/ml at 20 °C	Density Standard	100 ml	52,290	28142000
VWRC85186.180	Density Standard, 1,1651 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85187.180	Density Standard, 1,2486 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85188.180	Density Standard, 1,3304 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85189.180	Density Standard, 1,4136 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85190.180	Density Standard, 1,5799 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85191.180	Density Standard, 1,7470 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85192.180	Density Standard, 1,9141 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85193.180	Density Standard, 2,0812 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85194.180	Density Standard, 2,2531 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85195.180	Density Standard, 2,4219 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85196.180	Density Standard, 2,6011 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85197.180	Density Standard, 2,7542 g/ml at 20 °C	Density Standard	100 ml	44,100	28142000
VWRC85198.180	Density Standard, 2,9370 g/ml at 20 °C	Density Standard	100 ml	44,100	38220090
VWRC85199.180	Density Standard, 3,1096 g/ml at 20 °C	Density Standard	100 ml	44,100	38220090
VWRC85200.180	Density Standard, 0,6878 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85201.180	Density Standard, 0,6993 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85202.180	Density Standard, 0,7111 g/ml at 25 °C	Density Standard	100 ml	22,050	38220090
VWRC85203.180	Density Standard, 0,7223 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85204.180	Density Standard, 0,7337 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85205.180	Density Standard, 0,7452 g/ml at 25 °C	Density Standard	100 ml	18,900	38220090
VWRC85206.180	Density Standard, 0,7645 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85207.180	Density Standard, 0,7853 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85208.180	Density Standard, 0,8084 g/ml at 25 °C	Density Standard	100 ml	22,050	38220090
VWRC85209.180	Density Standard, 0,8340 g/ml at 25 °C	Density Standard	100 ml	22,680	28142000
VWRC85210.180	Density Standard, 0,8622 g/ml at 25 °C	Density Standard	100 ml	22,680	28142000
VWRC85211.180	Density Standard, 0,9060 g/ml at 25 °C	Density Standard	100 ml	22,050	28142000
VWRC85212.180	Density Standard, 0,9438 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85213.180	Density Standard, 0,9969 g/ml at 25 °C	Density Standard	100 ml	22,680	38220090
VWRC85214.180	Density Standard, 1,0265 g/ml at 25 °C	Density Standard	100 ml	52,290	38220090
VWRC85215.180	Density Standard, 1,0755 g/ml at 25 °C	Density Standard	100 ml	52,290	38220090
VWRC85216.180	Density Standard, 1,1639 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85217.180	Density Standard, 1,2471 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85218.180	Density Standard, 1,3287 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85219.180	Density Standard, 1,4117 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85220.180	Density Standard, 1,5775 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85221.180	Density Standard, 1,7441 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85222.180	Density Standard, 1,9108 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85223.180	Density Standard, 2,0775 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85224.180	Density Standard, 2,2490 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85225.180	Density Standard, 2,4175 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85226.180	Density Standard, 2,5964 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85227.180	Density Standard, 2,7493 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85228.180	Density Standard, 2,9319 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85229.180	Density Standard, 3,1043 g/ml at 25 °C	Density Standard	100 ml	44,100	38220090
VWRC85230.180	Density Standard, 0,6752 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85231.180	Density Standard, 0,6872 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85232.180	Density Standard, 0,6997 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85233.180	Density Standard, 0,7109 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85234.180	Density Standard, 0,7226 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85235.180	Density Standard, 0,7343 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85236.180	Density Standard, 0,7531 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85237.180	Density Standard, 0,7733 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85238.180	Density Standard, 0,7958 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85239.180	Density Standard, 0,8207 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85240.180	Density Standard, 0,8482 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85241.180	Density Standard, 0,8945 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85242.180	Density Standard, 0,9323 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85243.180	Density Standard, 0,9857 g/ml at 40 °C	Density Standard	100 ml	22,680	38220090
VWRC85244.180	Density Standard, 1,0152 g/ml at 40 °C	Density Standard	100 ml	52,290	38220090
VWRC85245.180	Density Standard, 1,0642 g/ml at 40 °C	Density Standard	100 ml	52,290	38220090
VWRC85246.180	Density Standard, 1,1581 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85247.180	Density Standard, 1,2408 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85248.180	Density Standard, 1,3217 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85249.180	Density Standard, 1,4039 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85250.180	Density Standard, 1,5685 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85251.180	Density Standard, 1,7339 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85252.180	Density Standard, 1,8994 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85253.180	Density Standard, 2,0649 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85254.180	Density Standard, 2,2352 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85255.180	Density Standard, 2,4028 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85256.180	Density Standard, 2,5807 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85257.180	Density Standard, 2,7329 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85258.180	Density Standard, 2,9132 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85259.180	Density Standard, 3,0852 g/ml at 40 °C	Density Standard	100 ml	44,100	38220090
VWRC85260.180	Density Standard 0,6668 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85261.180	Density Standard 0,6791 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85262.180	Density Standard 0,6917 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85263.180	Density Standard 0,7033 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85264.180	Density Standard 0,7151 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85265.180	Density Standard 0,7269 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85266.180	Density Standard 0,7454 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85267.180	Density Standard 0,7653 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85268.180	Density Standard 0,7873 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85269.180	Density Standard 0,8118 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85270.180	Density Standard 0,8387 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85271.180	Density Standard 0,8868 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85272.180	Density Standard 0,9245 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85273.180	Density Standard 0,9777 G/ML AT 50°C	Density Standard	100 ml	22,680	38220090
VWRC85274.180	Density Standard 1,0073 G/ML AT 50°C	Density Standard	100 ml	52,290	38220090
VWRC85275.180	Density Standard 1,0562 G/ML AT 50°C	Density Standard	100 ml	52,290	38220090
VWRC85276.180	Density Standard 1,1512 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85277.180	Density Standard 1,2346 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85278.180	Density Standard 1,3138 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85279.180	Density Standard 1,3973 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85280.180	Density Standard 1,5609 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85281.180	Density Standard 1,7257 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85282.180	Density Standard 1,8904 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85283.180	Density Standard 2,0551 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85284.180	Density Standard 2,2247 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85285.180	Density Standard 2,3916 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85286.180	Density Standard 2,5689 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85287.180	Density Standard 2,7207 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85288.180	Density Standard 2,9005 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85289.180	Density Standard 3,0721 G/ML AT 50°C	Density Standard	100 ml	44,100	38220090
VWRC85290.180	Density Standard, 0,6582 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85291.180	Density Standard, 0,6708 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85292.180	Density Standard, 0,6835 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85293.180	Density Standard, 0,6955 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85294.180	Density Standard, 0,7076 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85295.180	Density Standard, 0,7196 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85296.180	Density Standard, 0,7376 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85297.180	Density Standard, 0,7572 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85298.180	Density Standard, 0,7788 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85299.180	Density Standard, 0,8027 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85300.180	Density Standard, 0,8292 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85301.180	Density Standard, 0,8790 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85302.180	Density Standard, 0,9166 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85303.180	Density Standard, 0,9695 g/ml at 60 °C	Density Standard	100 ml	22,680	38220090
VWRC85304.180	Density Standard, 0,9990 g/ml at 60 °C	Density Standard	100 ml	52,290	38220090
VWRC85305.180	Density Standard, 1,0478 g/ml at 60 °C	Density Standard	100 ml	52,290	38220090
VWRC85306.180	Density Standard, 0,6407 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85307.180	Density Standard, 0,6538 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85308.180	Density Standard, 0,6661 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85309.180	Density Standard, 0,6798 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85310.180	Density Standard, 0,6923 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85311.180	Density Standard, 0,7047 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85312.180	Density Standard, 0,7220 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85313.180	Density Standard, 0,7407 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85314.180	Density Standard, 0,7614 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85315.180	Density Standard, 0,7844 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85316.180	Density Standard, 0,8098 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85317.180	Density Standard, 0,8629 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85318.180	Density Standard, 0,9006 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85319.180	Density Standard, 0,9520 g/ml at 80°C	Density Standard	100 ml	22,680	38220090
VWRC85320.180	Density Standard, 0,9815 g/ml at 80°C	Density Standard	100 ml	52,290	38220090
VWRC85321.180	Density Standard, 1,0302 g/ml at 80°C	Density Standard	100 ml	52,290	38220090
VWRC85050.260	COD STANDARD 10 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85053.260	COD STANDARD 20 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85063.260	COD STANDARD 50 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85059.260	COD STANDARD 100 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85062.260	COD STANDARD 200 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85064.260	COD STANDARD 500 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85066.260	COD STANDARD 600 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85060.260	COD STANDARD 1000 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85051.260	COD STANDARD 1300 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85052.260	COD STANDARD 1500 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85054.260	COD STANDARD 2000 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85065.260	COD STANDARD 5000 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85057.260	COD STANDARD 6000 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85061.260	COD STANDARD 10,000 MG/L	COD Calibration Standards	1 * 500 ml	18,270	38220090
VWRC85055.260	COD STANDARD 20,000 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85056.260	COD STANDARD 30000PPM	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC85058.260	COD STANDARD 60,000 MG/L	COD Calibration Standards	1 * 500 ml	22,680	38220090
VWRC30010.292	ACETIC ACID 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	6,300	29152100
VWRC31961.328	AMMONIUM THIOCYANATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	2.5 L	10,080	28429090
VWRC31961.294	AMMONIUM THIOCYANATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28429090
VWRC31960.291	AMMONIUM THIOCYANATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	15,750	28429090
VWRC85485.230	BARIUM CHLORIDE SOLUTION 0,1 M/L	AVS TITRINORM® volumetric solution	500 ml	6,300	38220090
VWRC30497.327	BENZETHONIUM CHLORIDE 0,004 MOL/L	AVS TITRINORM® volumetric solution	2.5 L	10,080	29239000
VWRC30497.293	BENZETHONIUM CHLORIDE 0,004 MOL/L	AVS TITRINORM® volumetric solution	1 L	6,300	29239000
VWRC190464K	CALCIUM CHLORIDE 1 MOL/L	AVS TITRINORM® volumetric solution	1 L	7,560	28272000
VWRC160226G	EDTA DISODIUM SALT 0,01 MOL/L 0,02 N	AVS TITRINORM® volumetric solution	1 * 5 l	10,080	29224990
VWRC30029.412	EDTA DISODIUM SALT 0,0178 MOL/L (N/28)	AVS TITRINORM® volumetric solution	10 L	10,080	29212100
VWRC30029.400	EDTA DISODIUM SALT 0,0178 MOL/L (N/28)	AVS TITRINORM® volumetric solution	10 L	24,570	29224990
VWRC31307.294	CERIUM (IV) SULPHATE 0,05MOL/L (0,05N)	AVS TITRINORM® volumetric solution	1 L	7,560	28332990
VWRC30031.408	EDTA DISODIUM SALT 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	10 L	13,230	38220090
VWRC190475N	CERIUM (IV) SULPHATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	2.5 L	13,860	28461090
VWRC28662.370	EDTA DISODIUM SALT 0,1 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	5 L	10,080	29212100
VWRC28662.290	EDTA DISODIUM SALT 0,1 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	1 L	6,300	29224990
VWRC311341.1000	HYDROCHLORIC ACID 0,01MOL/L (0,01 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC98052.296	HYDROCHLORIC ACID 0,02 MOL/L (0,02 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC30022.293	HYDROCHLORIC ACID 0,04 MOL/L (0,04 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC31983.370	HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	5 L	10,080	28061000
VWRC31983.290	HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC30023.296	HYDROCHLORIC ACID 0,357 MOL/L	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC30021.290	HYDROCHLORIC ACID 0,4 MOL/L (0,4 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC30025.293	HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC30025.320	HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	2.5 L	8,190	28061000
VWRC30025.373	HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	5 L	10,080	28061000

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC30025.362	HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	5 L	10,080	28061000
VWRC30025.407	HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	10 L	13,230	28061000
VWRC310701.1000	HYDROCHLORIC ACID 4 MOL/L (4 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC310701.5000	HYDROCHLORIC ACID 4 MOL/L (4 N)	AVS TITRINORM® volumetric solution	5 L	10,080	28061000
VWRC30018.298	HYDROCHLORIC ACID 5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28061000
VWRC30018.320	HYDROCHLORIC ACID 5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	2.5 L	8,190	28061000
VWRC30018.360	HYDROCHLORIC ACID 5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	5 L	10,080	28061000
VWRC30917.295	IODINE 0.05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28012000
VWRC30917.320	IODINE 0.05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	2.5 L	18,900	28012000
VWRC30914.238	IODINE 0.5 MOL/L (1 N)	AVS TITRINORM® volumetric solution	250 ml	6,300	28012000
VWRC30914.295	IODINE 0.5 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	11,970	28012000
VWRC30065.291	NITRIC ACID 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28080010
VWRC30093.297	OXALIC ACID 0,05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	1 L	7,560	29171110
VWRC30086.293	OXALIC ACID 0,5 MOL/L 1N	AVS TITRINORM® volumetric solution	1 L	7,560	29171110
VWRC30110.264	PERCHLORIC ACID 0,1 MOL/L (ACETIC)	AVS TITRINORM® volumetric solution	500 ml	6,300	28111990
VWRC30110.297	PERCHLORIC ACID 0,1 MOL/L (ACETIC)	AVS TITRINORM® volumetric solution	1 L	8,190	28111990
VWRC30110.320	PERCHLORIC ACID 0,1 MOL/L (ACETIC)	AVS TITRINORM® volumetric solution	2.5 L	10,080	28111990
VWRC30111.291	PERCHLORIC ACID 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	18,900	28111990
VWRC191005X	POTASSIUM DICHROMATE 0,0167 MOL/L	AVS TITRINORM® volumetric solution	2.5 L	9,450	28415090
VWRC31396.291	POTASSIUM DICHROMATE 0,166 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	10,080	28415090
VWRC31305.297	POTASSIUM HYDROXIDE 0,05 MOL in Ethanol	AVS TITRINORM® volumetric solution	1 L	10,080	38220090
VWRC31303.291	POTASSIUM HYDROXIDE 0,1 MOL in Ethanol	AVS TITRINORM® volumetric solution	1 L	10,080	38220090
VWRC31950.296	POTASSIUM HYDROXIDE 0,5 MOL/L (0.5 N)	AVS TITRINORM® volumetric solution	1 L	10,080	38220090
VWRC31308.264	POTASSIUM HYDROXIDE 0,5 MOL/L in Ethanol	AVS TITRINORM® volumetric solution	500 ml	6,300	38220090
VWRC31308.297	POTASSIUM HYDROXIDE 0,5 MOL/L (ETOH)	AVS TITRINORM® volumetric solution	1 * 1 l	6,930	38220090
VWRC31300.291	POTASSIUM HYDROXIDE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	10,080	28152000
RICCR6316000-120C	POTASSIUM IODIDE 0.1N	Volumetric Solution	120 ml	15,120	38220090
VWRC30476.291	SILVER NITRATE 0,01 MOL/L (0.01 N)	AVS TITRINORM® volumetric solution	1 L	10,080	28432100

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC191265J	SILVER NITRATE 0,02 MOL/L (0.02 N)	AVS TITRINORM® volumetric solution	2.5 L	14,490	28432100
VWRC30475.297	SILVER NITRATE 0,05 MOL/L (0.05 N)	AVS TITRINORM® volumetric solution	1 L	10,080	28432100
VWRC30475.322	SILVER NITRATE 0,05 MOL/L (0.05 N)	AVS TITRINORM® volumetric solution	2.5 L	14,490	28432100
VWRC30488.292	SILVER NITRATE 0,0855 MOL/L (0.0855 N)	AVS TITRINORM® volumetric solution	1 L	31,752	28432100
VWRC30471.237	SILVER NITRATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	250 ml	14,490	28432100
VWRC30471.294	SILVER NITRATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	48,510	28432100
VWRC30492.241	SILVER SULPHATE 6,6 G/L (H ₂ SO ₄)	AVS TITRINORM® volumetric solution	1 L	11,970	28332990
VWRC30492.423	SILVER SULPHATE 6,6 G/L (H ₂ SO ₄)	AVS TITRINORM® volumetric solution	2.5 L	17,640	28332990
VWRC31524.294	SODIUM CARBONATE 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	1 L	7,560	28362090
VWRC31553.363	SODIUM THIOSULPHATE 0,1 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	5 L	14,490	28323010
VWRC31553.408	SODIUM THIOSULPHATE 0,1 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	10 L	34,020	28323010
VWRC31547.293	SODIUM THIOSULPHATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28323010
VWRC306448.2500	SODIUM PERSULPHATE 1 MOL/L (238 G/L)	AVS TITRINORM® volumetric solution	2.5 L	10,710	28334000
VWRC30147.408	SULPHURIC ACID 0,005 MOL/L (0.01 N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC191738C	SULPHURIC ACID 0,01 MOL/L (0.02 N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC191736T	SULPHURIC ACID 0,01 MOL/L (0.02 N)	AVS TITRINORM® volumetric solution	5 L	11,970	28070010
VWRC30146.291	SULPHURIC ACID 0,02 MOL/L (0.04 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28070010
VWRC30146.400	SULPHURIC ACID 0,02 MOL/L (0.04 N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC30150.400	SULPHURIC ACID 0,05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC30150.375	SULPHURIC ACID 0,05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	5 L	11,970	28070010
VWRC30150.320	SULPHURIC ACID 0,05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	2.5 L	9,450	28070010
VWRC30150.295	SULPHURIC ACID 0,05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28070010
VWRC30145.402	SULPHURIC ACID 0,1 MOL/L (0.2 N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC30145.297	SULPHURIC ACID 0,1 MOL/L (0.2 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28070010
VWRC30143.405	SULPHURIC ACID 0,25 MOL/L (0.5 N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC30143.291	SULPHURIC ACID 0,25 MOL/L (0.5 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28070010

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC30144.363	SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	5 L	11,970	28070010
VWRC30144.328	SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	2.5 L	9,450	28070010
VWRC30144.294	SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	1 L	6,300	28070010
VWRC30144.408	SULPHURIC ACID 0,5 MOL/L(1N)	AVS TITRINORM® volumetric solution	10 L	18,270	28070010
VWRC30149.291	SULPHURIC ACID 1 MOL/L (2 N)	AVS TITRINORM® volumetric solution	1 L	6,300	28070010
VWRC30149.325	SULPHURIC ACID 1 MOL/L (2 N)	AVS TITRINORM® volumetric solution	2.5 L	10,080	28070010
VWRC30149.371	SULPHURIC ACID 1 MOL/L (2 N)	AVS TITRINORM® volumetric solution	5 L	14,490	28070010
VWRC198156F	SULPHURIC ACID 2 MOL/L (4 N)	AVS TITRINORM® volumetric solution	5 L	10,080	28070010
VWRC198154D	SULPHURIC ACID 2 MOL/L (4 N)	AVS TITRINORM® volumetric solution	500 ml	4,410	28070010
VWRC191675A	SULPHURIC ACID 2,5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	2.5 L	11,970	28070010
VWRC30138.293	SULPHURIC ACID 2,5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	1 L	9,450	28070010
VWRC30148.320	SULPHURIC ACID 4 MOL/L (8 N)	AVS TITRINORM® volumetric solution	2.5 L	11,970	28070010
VWRC30148.297	SULPHURIC ACID 4 MOL/L (8 N)	AVS TITRINORM® volumetric solution	1 L	9,450	28070010
VWRC191665V	SULPHURIC ACID 5 MOL/L (10 N) (SAFE-BREAK)	AVS TITRINORM® volumetric solution	2.5 L	11,970	28070010
VWRC30498.296	ZINC SULPHATE 0,1 MOL/L ((0.1 N))	AVS TITRINORM® volumetric solution	1 L	6,300	28332990
VWRC31955.293	HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	6,300	28061000
VWRC31955.407	HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	15,750	28061000
VWRC31955.373	HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	11,340	28061000
VWRC31955.327	HYDROCHLORIC ACID 0.1 MOL/L 0.1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	2.5 L	8,190	28061000
VWRC31954.404	HYDROCHLORIC ACID 0.5 MOL/L (0.5N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	15,750	28061000
VWRC31954.368	HYDROCHLORIC ACID 0.5 MOL/L (0.5N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	11,340	28061000
VWRC31954.290	HYDROCHLORIC ACID 0.5 MOL/L (0.5N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	6,300	28061000
VWRC2611.5000	HYDROCHLORIC ACID 6 MOL/L (6 N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	11,340	28061000
VWRC84598.600	SODIUM THIOSULFATE 0,01 MOL/L (0,01 N)	ConvoL NORMADOSE volumetric solution	1 * 60 ml	4,410	28323010
VWRC302332.1000	SODIUM THIOSULFATE 0,2 N	AVS TITRINORM aqueous volumetric solution	1 * 1 l	4,410	28323010
VWRC32065.603	SODIUM THIOSULPHATE 0,1 MOL/L	ConvoL NORMADOSE volumetric solution	1 * 60 ml	3,276	28323010

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC31553.294	SODIUM THIOSULPHATE 0,1 MOL/L 0,1 N	AVS TITRINORM volumetric solution	1 * 1 l	11,340	28323010
VWRC28533.261	TETRABUTYLAMMONIUM HYDROXIDE 0,1 MOL/L	AVS TITRINORM volumetric solution	1 * 500 ml	8,190	38220090
VWRC28532.267	TETRABUTYLAMMONIUMHYDROXIDE 0,1N	AVS TITRINORM volumetric solution	1 * 500 ml	10,080	38220090
VWRC83605.290	POTASSIUM CHLORIDE 3 MOL/L	AVS TITRINORM® Electrolytic Solution	1 L	11,970	28273990
VWRC83605.260	POTASSIUM CHLORIDE 3 MOL/L	AVS TITRINORM® Electrolytic Solution	500 ml	8,820	28273990
VWRC83605.180	POTASSIUM CHLORIDE 3 MOL/L	AVS TITRINORM® Electrolytic Solution	100 ml	6,300	38220090
VWRC30472.297	SILVER NITRATE 0,1 MOL/L	AVS TITRINORM Reag. Ph. Eur., USP volumetric solution	1 * 1 l	10,080	28432100
VWRC309337.1000	SODIUM THIOSULPHATE 0.01 MOL/L 0,01 N	VOLUSOL® volumetric solution	1 * 1 l	3,402	28323010
VWRC85682.080	BENZOIC ACID	Secondary reference standard for volumetric titration	1 * 80 g	13,860	29163140
VWRC85683.060	CALCIUM CARBONATE	Secondary reference standard for volumetric titration	60 g	16,380	28365000
VWRC85684.080	DI-SODIUM OXALATE	Secondary reference standard for volumetric titration	1 * 80 g	13,860	29171190
VWRC85686.100	POTASSIUM CHLORIDE	Secondary reference standard for volumetric titration	100 g	17,640	31042000
VWRC85687.100	POTASSIUM DICHROMATE	Secondary reference standard for volumetric titration	100 g	14,868	28415090
VWRC85685.100	POTASSIUM HYDROGEN PHTHALATE	Secondary reference standard for volumetric titration	100 g	17,262	29173990
VWRC85688.100	POTASSIUM IODATE	Secondary reference standard for volumetric titration	100 g	22,680	28299030
VWRC85657.180	1, 2 DICHLOROETHANE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	17,010	29031500
VWRC85664.180	1,4 DIOXANE, STABILIZED,	PESTINORM® Secondary Reference Standard for GC	100 ml	28,350	29329900
VWRC85675.180	1 PROPANOL STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	22,554	29051210
VWRC85676.180	2 PROPANOL STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	17,010	29051220
VWRC85653.180	ACETONE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	23,814	29141100
VWRC85654.180	ACETONITRILE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	26,586	29269000
VWRC85655.180	BUTYL ACETATE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	17,010	29153300
VWRC85656.180	CYCLOHEXANE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	15,876	29021100
VWRC85659.180	DI ISOPROPYL ETHER STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	19,530	29091900
VWRC85658.180	DICHLOROMETHANE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	15,372	29031200
VWRC85663.180	DIMETHYLSULFOXYDE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	25,830	29309099

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC85666.180	ETHYLE ACETATE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	19,152	29153100
VWRC85670.180	METHANOL STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	17,010	29051100
VWRC85673.180	METHYL ISO BUTYL KETONE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	17,010	29141300
VWRC85671.180	METHYL TERT BUTYL ETHER STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	20,034	29091900
VWRC85667.180	N HEPTANE 99% STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	24,570	29011000
VWRC85668.180	N HEXANE 99% STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	24,570	29011000
VWRC85661.180	N,N DIMETHYLACETAMIDE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	33,390	29241200
VWRC85662.180	N,N DIMETHYLFORMAMIDE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	19,530	29241900
VWRC85677.180	TETRAHYDROFURAN STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	24,570	29321100
VWRC85678.180	TOLUENE STANDARD	PESTINORM® Secondary Reference Standard for GC	100 ml	19,782	29023000
VWRC88209.015	Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	22,680	38220090
VWRC88209.001	Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	16,380	38220090
VWRC88208.015	Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	44,100	38220090
VWRC88208.001	Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	22,680	38220090
VWRC88207.015	Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	44,100	38220090
VWRC88207.001	Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	22,680	38220090
VWRC88206.015	Residual solvent standard mix recommended by Ph. Eur./ICH Class 1	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	23,940	38220090
VWRC88206.001	Residual solvent standard mix recommended by Ph. Eur./ICH Class 1	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	16,380	38220090
VWRC85384.320	ACETONE PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	15,750	29141100
VWRC85386.320	DICHLOROMETHANE PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	19,026	29031200
VWRC85388.320	N-HEPTANE 99% PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	37,800	29011000
VWRC85390.320	N-HEXANE 99% PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE1 * for organic trace analysis	2.5 l	25,704	29011000
VWRC85393 320	TOLUENE PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	24,444	29023000
VWRC85448 290	1,3-DIMETHYL-2-IMIDAZOLIDINONE PESTINORM	GC Headspace Solvent	1 L	81,900	29332990
VWRC85398 290	1-METHYL-2-PYRROLIDINONE PESTINORM	GC Headspace Solvent	1 L	28,980	29337900
VWRC84874 180	ACETIC ACID 99%	HiPerSolv CHROMANORM® for LC MS	100 ml	10,710	29152100

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC84885 180	AMMONIUM ACETATE	HiPerSolv CHROMANORM® for LC MS	100 g	12 348	29152990
VWRC84885 260	AMMONIUM ACETATE	HiPerSolv CHROMANORM® for LC MS	1 500 g	44 100	29152990
VWRC84884 180	AMMONIUM FORMATE	HiPerSolv CHROMANORM® for LC MS	100 g	12 348	29151290
VWRC84865 180	FORMIC ACID 99%	HiPerSolv CHROMANORM® for LC MS	100 ml	14 490	29151100
VWRC84865 260	FORMIC ACID 99%	HiPerSolv CHROMANORM® for LC MS	1 500 ml	27 594	29151100
VWRC85048 001	FORMIC ACID 99% 10X1ML)	HiPerSolv CHROMANORM® for LC MS	1 SET	17 010	29151100
VWRC84883 180	TRIETHYLAMINE	HiPerSolv CHROMANORM® for LC MS	100 ml	14 805	29211990
VWRC84868 180	TRIFLUOROACETIC ACID	HiPerSolv CHROMANORM® for LC MS	100 ml	23 310	29159090
VWRC85049 001	TRIFLUOROACETIC ACID 100% (10X1ML)	HiPerSolv CHROMANORM® for LC MS	1 SET	20 160	29159090
VWRC84872 290	ACETIC ACID 0 1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC MS	1 L	24 570	38220090
VWRC84872 320	ACETIC ACID 0 1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC MS	2 5 L	34 020	38220090
VWRC84873 290	ACETIC ACID 0 1% IN WATER	HiPerSolv CHROMANORM® for LC MS	1 L	11 970	38220090
VWRC84866 290	FORMIC ACID 0 1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC MS	1 L	22 680	38220090
VWRC84866 320	FORMIC ACID 0 1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC MS	2 5 L	34 020	38220090
VWRC84867 290	FORMIC ACID 0 1% IN WATER	HiPerSolv CHROMANORM® for LC MS	1 L	11 970	38220090
VWRC84867 320	FORMIC ACID 0 1% IN WATER	HiPerSolv CHROMANORM® for LC MS	2 5 L	22 680	38220090
VWRC84869 290	TRIFLUOROACETIC ACID 0 1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC MS	1 L	22 680	38220090
VWRC84869 320	TRIFLUOROACETIC ACID 0 1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC MS	2 5 L	34 020	38220090
VWRC84870 290	TRIFLUOROACETIC ACID 0 1% IN METHANOL	HiPerSolv CHROMANORM® for LC MS	1 L	11 970	38220090
VWRC84870 320	TRIFLUOROACETIC ACID 0 1% IN METHANOL	HiPerSolv CHROMANORM® for LC MS	2 5 L	22 680	38220090
VWRC84871 290	TRIFLUOROACETIC ACID 0 1% IN WATER	HiPerSolv CHROMANORM® for LC MS	1 L	11 970	38220090
VWRC84871 320	TRIFLUOROACETIC ACID 0 1% IN WATER	HiPerSolv CHROMANORM® for LC MS	2 5 L	22 680	38220090
VWRC84881 320	2 PROPANOL	HiPerSolv CHROMANORM® for LC MS	1 25 l	19 530	29051210
VWRC84881 290	2 PROPANOL	HiPerSolv CHROMANORM® for LC MS	1 1*1	11 970	29051210
VWRC152803U	1 OCTANESULPHONIC ACID SODIUM SALT	HiPerSolv CHROMANORM® for HPLC	1 100 g	27 090	29041090
VWRC84534 550	DICHLOROMETHANE	HiPerSolv CHROMANORM® for HPLC	1 189 l	189 000	29031200

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC20864 290	METHANOL GRADIENT)	HiPerSolv CHROMANORM® for HPLC	1 1*I	3 276	29051100
VWRC153154D	ORTHOPHOSPHORIC ACID 85%	HiPerSolv CHROMANORM® for HPLC	1 250 ml	4 410	28092010
VWRC153233M	SODIUM PERCHLORATE	HiPerSolv CHROMANORM® for HPLC	1 250 g	23 940	28299010
VWRC22105 320	TERT BUTYL METHYL ETHER	HiPerSolv CHROMANORM® for HPLC	1 25 l	19 278	29091900
RICCR9150000 500A	WATER REAGENT GRADE	HPLC 1 *	500 ml	6 300	25030090
VWRC84209 600	Set of turbidity standards TSK (<1 ;20 ;200 ;800 NTU)	Turbidity Standard	1 1*KIT	75 600	38220090
VWRC84210 180	FORMAZIN STOCK SOLUTION (1000 NTU)	Turbidity Standard	1 100 ml	53 550	38220090
VWRC84211 230	FORMAZIN STOCK SOLUTION (1000 NTU)	Turbidity Standard	1 250 ml	108 990	38220090
VWRC124832S	PAH MIX 3 ,EPA610	Environmental standard	1 1*ml	15 120	38220090
VWRC122792T	AROCLOR 1242 1 000UG ML IN HEXANE	Organic standard	1 1*ml	9 450	38220090
VWRC122732H	AROCLOR 1260 35UG ML IN ISOCTANE	Organic standard	1 1*ml	6 930	38220090
VWRC85325 180	USP SOLUTION ACETATE BUFFER TS	USP test solutions T\$)	1 100 ml	14 616	38220090
VWRC85342 180	USP SOLUTION CUPRIC CITRATE TS	USP test solutions T\$)	1 100 ml	9 450	38220090
VWRC85374 180	USP SOLUTION SODIUM THIOSULFATE 0 100 N	USP test solutions T\$)	1 100 ml	4 158	38220090
VWRC85374 260	USP SOLUTION SODIUM THIOSULFATE 0 100 N	USP test solutions T\$)	1 500 ml	6 930	38220090
VWRC85363 180	USP SOLUTION PHOSPHOTUNGSTIC ACID TS	USP test solutions T\$)	1 100 ml	5 292	38220090
VWRC20842 367	2 PROPANOL	Anala® NORMAPUR® ACS /Reagent Ph .Eur	5 L	20 160	29051220
VWRC20842 312	2 PROPANOL	Anala® NORMAPUR® ACS /Reag .Ph .Eur USP	1 1*I	4 410	29051210
VWRC20105 292	ACETIC ACID 100%	Anala® NORMAPUR® Analytical Reagent	1 1*I	3 780	29152100
VWRC20104 367	ACETIC ACID 100%	Anala® NORMAPUR® ACS /Reagent Ph .Eur	1 5*I	12 600	29152100
VWRC21390 293	ACETIC ANHYDRIDE	Anala® NORMAPUR® ACS /Reagent Ph .Eur	1 1*I	18 900	29152400
VWRC20099 290	ACETIC ACID 96%	Anala® NORMAPUR® Analytical Reagent	1 1*I	7 938	29152100
VWRC20066 423	ACETONE	Anala® NORMAPUR® ACS Reag .Ph .Eur USP	1 25 l	7 056	29141100
VWRC20066 321	ACETONE	Anala® NORMAPUR® ACS Reag .Ph .Eur USP	1 25 l	5 040	29141100
VWRC20066 330	ACETONE	Anala® NORMAPUR® ACS /Reagent Ph .Eur	1 25 l	4 410	29141100
VWRC20071 328	ACETONITRILE	Anala® NORMAPUR® ACS /Reagent Ph .Eur	2 5 L	17 640	29269000
VWRC20071 294	ACETONITRILE	Anala® NORMAPUR® ACS /Reagent Ph .Eur	1 L	8 820	29269000
VWRC21110 296	ALUMINIUM POTASSIUM SULPHAT , 12H2O	Anala® NORMAPUR® ACS /Reagent Ph .Eur	1 kg	13 860	28333010
VWRC21200 264	AMMONIUM ACETATE	Anala® NORMAPUR® ACS /Reagent Ph .Eur	1 500 g	6 300	29152990

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC21232.151	AMMONIUM CERIUM (IV) SULPHATE, 2H2O	Anala® NORMAPUR® Analytical reagent	1 * 50 g	5,040	28461090
VWRC21236.267	AMMONIUM CHLORIDE	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	6,300	28271000
VWRC21276.298	AMMONIUM HEPTAMOLYBDATE, 4H2O	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	20,790	28417010
VWRC24257.293	AMMONIUM IRON (II) SULPHATE 6H2O	Anala® NORMAPUR® analytical reagent	1 * 1 kg	10,080	28429090
VWRC21280.293	AMMONIUM NITRATE	Anala® NORMAPUR® ACS/ Reagentph. Eur 1	1 kg	14,490	28342990
VWRC21280.260	AMMONIUM NITRATE	Anala® NORMAPUR® ACS/ Reagentph. Eur	500 g	10,080	28342990
VWRC21354.298	AMMONIUM SULPHIDE 20%	Anala® NORMAPUR® Analytical Reagent	1 * 1 l	13,482	28309010
VWRC21344.294	AMMONIUM THIOCYANATE	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	10,080	28429090
VWRC21749.236	BARIUM PERCHLORATE	Anala® NORMAPUR® Analytical reagent	1 * 250 g	31,500	28299010
VWRC21803.291	BENZENE	Anala® NORMAPUR® Analytical Reagent	1 * 1 l	6,048	29022000
VWRC20185.297	BORIC ACID CRYSTALLIZED	Anala® NORMAPUR® Analytical reagent	1 * 1 kg	6,552	28100020
VWRC22045.297	BROMOFORM (MINERALOGY)	Anala® NORMAPUR® Analytical reagent	1 * 1 l	56,700	29033919
VWRC10304KA	CALCIUM HYDROXIDE	Anala® NORMAPUR® Analytical reagent	1 * 25 kg	705,600	28259010
VWRC20245.238	CHLOROACETIC ACID	Anala® NORMAPUR® Analytical reagent	1 * 250 g	11,340	29154030
VWRC22711.244	CHLOROFORM	Anala® NORMAPUR® ACS/ Reagentph. Eur	1 L	7,560	29031300
VWRC22711.260	CHLOROFORM	Anala® NORMAPUR® ACS/ Reagentph. Eur	500 ml	4,536	29031300
VWRC22711.290	CHLOROFORM	Anala® NORMAPUR® ACS/ Reagentph. Eur	1 L	6,300	29031300
VWRC22711.324	CHLOROFORM	Anala® NORMAPUR® ACS/ Reagentph. Eur	2.5 L	9,450	29031300
VWRC84844.180	COPPER (II) OXIDE POWDER	Anala® NORMAPUR® Analytical Reagent	1 * 100 g	4,410	28255000
VWRC23174.290	COPPER (II) SULPHATE 5H2O	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	10,080	28332500
VWRC27480.260	D(+)-SACCHAROSE	Anala® NORMAPUR® Analytical reagent	1 * 500 g	8,820	17019910
VWRC21246.238	DI-AMMONIUM HYDROGEN CITRATE	Anala® NORMAPUR® Analytical reagent	1 * 250 g	6,930	29181520
VWRC23366.293	DICHLOROMETHANE	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 l	5,670	29031200
VWRC25633.186	DIIODOMETHANE (MINERALOGY)	Anala® NORMAPUR® Analytical Reagent	1 * 100 ml	40,320	29033990
VWRC24900.296	DIISOPROPYL ETHER	Anala® NORMAPUR® ACS/ Reag. Ph. Eur	1 * 1 l	6,300	29091900
VWRC102494C	DI-SODIUM HYDROGEN PHOSPHATE	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	7,308	28352200

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC28029.260	DI-SODIUM HYDROGEN PHOSPHATE, 2H2O	Anala® NORMAPUR® Analytical reagent	1 * 500 g	4,536	28352200
VWRC20302.293	EDTA DISODIUM SALT 2H2O	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	13,230	29224990
VWRC20909.290	FORMALDEHYDE 36%	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 l	2,520	29121100
VWRC24311.291	FORMAMIDE	Anala® NORMAPUR® Analytical reagent	1 * 1 l	7,560	29241200
VWRC24388.260	GLYCEROL BIDISTILLED 99,5%	Anala® NORMAPUR® ACS	1 * 500 ml	4,410	29054500
VWRC24388.238	GLYCEROL BIDISTILLED 99,5%	Anala® NORMAPUR® ACS	1 * 250 ml	3,780	29054500
VWRC24388.295	GLYCEROL BIDISTILLED 99,5%	Anala® NORMAPUR® ACS	1 * 1 l	7,560	29054500
VWRC101196X GL	YCINE	Anala® NORMAPUR® Analytical reagent	1 * 1 kg	7,560	29224910
VWRC30024.290	HYDROCHLORIC ACID 1 MOL/L	Anala® NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 1 l	6,930	28061000
VWRC20252.368	HYDROCHLORIC ACID 37%	Anala® NORMAPUR®	1 * 5 l	8,316	28061000
VWRC20252.290	HYDROCHLORIC ACID 37%	Anala® NORMAPUR®	1 * 1 l	11,340	28061000
VWRC24708.235	HYDROXYLAMMONIUM CHLORIDE	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	7,560	28251090
VWRC26123.237	8-HYDROXYQUINOLINE	Anala® NORMAPUR® Analytical Reagent	1 * 250 g	13,860	29334900
VWRC24757.234	IODINE RESUBLIMED	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	11,340	28012000
VWRC24208.237	IRON (III) CHLORIDE 6H2O	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	11,340	28273920
VWRC25007.230	LITHIUM CARBONATE	Anala® NORMAPUR® Reagent Ph. Eur	1 * 250 g	8,820	28369100
VWRC25012.260	LITHIUM CHLORIDE	Anala® NORMAPUR® Reagent Ph. Eur.	1 * 500 g	10,080	28273990
VWRC25012.237	LITHIUM CHLORIDE	Anala® NORMAPUR® Reag. Ph. Eur	1 * 250 g	8,820	28273990
VWRC25164.265	MAGNESIUM SULPHATE	Anala® NORMAPUR® Analytical reagent	1 * 500 g	8,190	28332100
VWRC25303.233	MANGANESE (II) SULPHATE 1H2O	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	6,930	28332940
VWRC25384.232	MERCURY (II) CHLORIDE	Anala® NORMAPUR® Analytical reagent	1 * 250 g	26,460	28521000
VWRC83565.230	MERCURY (II) SULPHATE	Anala® NORMAPUR® Analytical reagent	1 * 250 g	8,820	28521000
VWRC20847.360	METHANOL	Anala® NORMAPUR® ACS/ Reagentph. Eur	5 L	13,860	29051100
VWRC20847.295	METHANOL	Anala® NORMAPUR® ACS / Reagentph. Eur	1 L	6,300	29051100
VWRC20847.422	METHANOL	Anala® NORMAPUR® ACS / Reagentph. Eur	2.5 L	10,080	29051100
VWRC20847.320	METHANOL	Anala® NORMAPUR® ACS / Reagentph. Eur	2.5 L	9,450	29051100
VWRC20847.318	METHANOL	Anala® NORMAPUR® ACS / Reagentph. Eur	1 L	6,300	29051100
VWRC20847.307	METHANOL	Anala® NORMAPUR® ACS /Reagentph. Eur	2.5 L	9,450	29051100

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC20847.240	METHANOL	Anala® NORMAPUR® ACS / Reagentph. Eur	1 L	7,056	29051100
VWRC24577.298	N-HEXANE 95%	Anala® NORMAPUR® ACS / Reagentph. Eur	1 L	6,300	29011000
VWRC24577.323	N-HEXANE 95%	Anala® NORMAPUR® ACS / Reagentph. Eur	2.5 L	8,820	29011000
VWRC24577.367	N-HEXANE 95%	Anala® NORMAPUR® ACS / Reagentph. Eur	5 L	11,970	29011000
VWRC20624.420	ORTHOPHOSPHORIC ACID 85%	Anala® NORMAPUR®	1 * 2.5 l	12,600	28092010
VWRC20589.260	PERCHLORIC ACID 70 %	Anala® NORMAPUR® ACS	1 * 500 ml	13,230	28111990
VWRC26764.367	POTASSIUM CHLORIDE	Anala® NORMAPUR® Reagent Ph. Eur	1 * 5 kg	15,120	28273990
VWRC26936.260	POTASSIUM DIHYDROGEN PHOSPHATE	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 500 g	5,670	28352400
VWRC26936.236	POTASSIUM DIHYDROGEN PHOSPHATE	Anala® NORMAPUR® Reagent Ph. Eur	1 * 250 g	6,930	28352400
VWRC26948.146	POTASSIUM HYDROGEN PHTHALATE	Anala® NORMAPUR®	1 * 30 g	5,040	29173990
VWRC26668.263	POTASSIUM HYDROXIDE PELLETS	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 500 g	5,040	28152000
VWRC26668.296	POTASSIUM HYDROXIDE PELLETS	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 1 kg	7,560	28152000
VWRC27068.233	POTASSIUM SODIUM L(+)-TARTRATE 4H2O	Anala® NORMAPUR® Analytical reagent	1 * 250 g	6,300	29181390
VWRC26997.293	POTASSIUM SULPHATE	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 1 kg	6,804	28332990
VWRC20861.294	PROPAN-1-OL	Anala® NORMAPUR® Reagent Ph. Eur	1 L	6,300	29051210
VWRC20861.363	PROPAN-1-OL	Anala® NORMAPUR® Reagent Ph. Eur	5 L	13,860	29051210
VWRC20861.320	PROPAN-1-OL	Anala® NORMAPUR® Reagent Ph. Eur	2.5 L	11,970	29051210
VWRC27378.234	RESORCINOL	Anala® NORMAPUR®	1 * 250 g	12,600	29072100
VWRC21572.235	SILVER NITRATE	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 250 g	69,300	28432100
VWRC22666.293	SODA LIME W. CO2 SATURATION INDICATOR	Anala® NORMAPUR® Analytical Reagent	1 * 1 kg	8,064	38249990
VWRC27652.367	SODIUM ACETATE 3H2O	Anala® NORMAPUR® ACS / Reagentph. Eur	1 * 5 kg	22,176	29152990
VWRC27653.260	SODIUM ACETATE	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 500 g	6,300	29152990
VWRC27768.298	SODIUM CARBONATE 10H2O	Anala® NORMAPUR®	1 * 1 kg	12,852	28362090
VWRC27771.260	SODIUM CARBONATE	Anala® NORMAPUR® ACS / Reagent Ph. Eur	1 * 500 g	6,300	28362090
VWRC28015.294	SODIUM DIHYDROGEN PHOSPHATE 2H2O	Anala® NORMAPUR®	1 * 1 kg	10,836	28352200
VWRC27966.180	SODIUM NITROPRUSSIDE 2H2O	Anala® NORMAPUR® Analytical reagent	1 * 100 g	25,200	28372050
VWRC27988.232	SODIUM PERCHLORATE 1H2O	Anala® NORMAPUR®	1 * 250 g	5,670	28299010
VWRC28114.260	SODIUM SULPHATE ANHYDROUS	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	5,040	28331100
VWRC27910.260	SODIUM THIOSULPHATE 5H2O	Anala® NORMAPUR® ACS	1 * 500 g	11,340	28323010

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC102765G	SULPHURIC ACID 98 %	Anala® NORMAPUR®	1 * 1 l	12,096	28070010
VWRC28603.137	THIOACETAMIDE	Anala® NORMAPUR analytical reagent	1 * 25 g	11,340	29309099
VWRC28676.297	TOLUENE	Anala® NORMAPUR® ACS/ Reagentph. Eur	1 L	6,300	29023000
VWRC28676.322	TOLUENE	Anala® NORMAPUR® ACS/ Reagentph. Eur	2.5 L	8,820	29023000
VWRC28676.366	TOLUENE	Anala® NORMAPUR® ACS/ Reagentph. Eur	5 L	11,970	29023000
VWRC27833.260	TRI-SODIUM CITRATE 2H2O	Anala® NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	5,040	29181520
VWRC102922B	WATER	Anala® NORMAPUR® Analytical reagent	1 * 2.5 l	3,780	28539010
VWRC28976.294	XYLENE (Mixture of isomers), Anhydrous (max 0.005% Water)	Anala® NORMAPUR analytical reagent	1 * 1 l	11,340	29024400
VWRC29080.238	ZINC PELLETS	Anala® NORMAPUR® Analytical reagent	1 * 250 g	5,040	79040029
VWRC20833.297	2-METHYLPROPAN-1-OL	AR Reagent Ph. Eur	1 L	7,560	29051490
VWRC20814.292	2-METHYLPROPAN-2-OL	AR Reagent Ph. Eur	1 L	10,080	29051410
VWRC87769.290	AMMONIUM CHLORIDE SOLUTION	Reagent Ph. Eur	1 L	15,750	38220090
VWRC85509.290	AMMONIUM SULPHATE	Reagent Ph. Eur	1 kg	6,300	28332990
VWRC88085.180	CALCIUM SOLUTION 1000 PPM	Reagent Ph. Eur	100 ml	22,680	38220090
VWRC87885.180	DECOLORISED PARAROSANILINE SOLUTION	Reagent Ph. Eur	1 * 100 ml	30,870	38220090
VWRC85512.360	ETHYLENE GLYCOL	Reagent Ph. Eur	5 L	11,340	29053100
VWRC85512.290	ETHYLENE GLYCOL	Reagent Ph. Eur	1 L	6,300	29053100
VWRC84514.360	HYDROCHLORIC ACID 25 %	Reagent Ph. Eur	5 L	10,080	28061000
VWRC85869.150	LEAD ACETATE STRIP	Reagent Ph. Eur	1 * 50 items	56,700	38220090
VWRC88087.180	LEAD SOLUTION 1000 PPM	Reagent Ph. Eur	100 ml	11,340	38220090
VWRC88088.180	NITRATE SOLUTION 1000 PPM	Reagent Ph. Eur	1 * 100 ml	15,120	38220090
VWRC86732.290	PERCHLORIC ACID 0.1 M/L (0.1 N)	Reagent Ph. Eur	1 L	34,020	2811990
VWRC88089.180	PHOSPHATE SOLUTION 500 PPM	Reagent Ph. Eur	100 ml	13,860	38220090
VWRC87893.180	PHOSPHOMOLYBDOTUNGSTIC REAGENT	Reagent Ph. Eur	1 * 100 ml	28,768	38220090
VWRC87898.290	POTASSIUM CHLORIDE SOLUTION 0.1M	Reagent Ph. Eur	1 L	11,970	28273990
VWRC87920.180	POTASSIUM PLUMBITE SOLUTION	Reagent Ph. Eur	1 * 100 ml	19,530	38220090
VWRC28130.292	SODIUM SULPHITE	AR Reagent Ph. Eur	1 kg	9,450	28321010
VWRC28130.260	SODIUM SULPHITE	AR Reagent Ph. Eur	500 g	6,300	28321010
VWRC87947.180	SULFOMOLYBDIC REAGENT R3	Reagent Ph. Eur	1 * 100 ml	23,940	38220090
VWRC87955.180	TITAN YELLOW 0.05% (aqueous solution Reag. Ph. Eur. 1090902)	Reagent Ph. Eur	1 * 100 ml	13,860	38220090
VWRC87711.180	TITANIUM TRICHLORIDE / SULFURIC ACID	Reagent Ph. Eur	1 * 100 ml	17,640	28070010
VWRC87961.290	WATER NITRATE-FREE	Reagent Ph. Eur	1 * 1 l	6,930	28539010
VWRC87962.290	WATER NITRATE-FREE	Reagent Ph. Eur	1 * 1 l	10,080	28539010
VWRC87963.150	XYLENOL ORANGE TRITURATE	Reagent Ph. Eur	1 * 50 g	23,310	38220090
VWRC8577.5000	PARAFFIN OIL LIGHT	Reagent Ph. Eur	1 * 5 l	11,970	27122000
VWRC83674.230	1,4-DIOXAN ANHYDROUS (30 PPM WATER)	Anhydrous solvent	1 * 250 ml	10,458	29329900
VWRC83683.230	ACETONE ANHYDROUS (100 PPM WATER)	Anhydrous solvent	1 * 250 ml	10,080	29141100
VWRC83683.290	ACETONE ANHYDROUS (100 PPM WATER)	Anhydrous solvent	1 * 1 l	15,120	29141100
VWRC83676.230	ACETONITRILE ANHYDROUS (10 PPM WATER)	Anhydrous solvent	1 * 250 ml	10,836	29269000
VWRC83682.230	DICHLOROMETHANE ANHYDROUS (10 PPM WATER)	Anhydrous solvent	1 * 250 ml	7,938	29031200

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC83691.320	DIMETHYLFORMAMIDE ANHYDROUS (150PPM WATER)	Anhydrous solvent	1 * 2.5 l	13,230	29241900
VWRC83675.230	DIMETHYLFORMAMIDE ANHYDROUS (50 PPM WATER)	Anhydrous solvent	1 * 250 ml	10,206	29241200
VWRC83673.230	DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H ₂ O)	Anhydrous solvent	1 * 250 ml	13,230	29309099
VWRC83673.269	DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H ₂ O)	Anhydrous solvent	1 * 500 ml	14,868	29309099
VWRC83673.290	DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H ₂ O)	Anhydrous solvent	1 * 1 l	16,254	29309099
VWRC83681.230	ETHYL ACETATE ANHYDROUS (50 PPM WATER)	Anhydrous solvent	1 * 250 ml	10,080	29153100
VWRC83677.230	PROPAN-2-OL ANHYDROUS (30 PPM WATER)	Anhydrous solvent	1 * 250 ml	7,648	29051210
VWRC83677.290	PROPAN-2-OL ANHYDROUS (30 PPM WATER)	Anhydrous solvent	1 * 1 l	8,820	29051210
VWRC83680.230	TOLUENE ANHYDROUS (20 PPM WATER)	Anhydrous solvent	1 * 250 ml	6,552	29023000
VWRC83679.230	METHANOL ANHYDROUS (20 PPM WATER)	Anhydrous solvent	1 * 250 ml	5,670	29051100
VWRC83679.269	METHANOL ANHYDROUS (20 PPM WATER)	Anhydrous solvent	1 * 500 ml	11,340	29051100
VWRC84571.320	N,N-DIMETHYLFORMAMIDE FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1 * 2.5 l	15,750	29241900
VWRC84579.320	ETHYLE ACETATE FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1 * 2.5 l	15,750	29153100
VWRC84574.290	N,N DIISOPROPYLETHYLAMINE FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1 * 1 l	36,540	29211990
VWRC84572.320	N METHYL PYRROLIDONE FOR PEPTIDE SYNTHES	Peptide Synthesis	1 * 2.5 l	30,618	29337900
VWRC84578.290	TRIFLUOROACETIC ACID FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1 * 1 l	36,540	29159090
VWRC85501.400	ACETONITRILE FOR DNA SYNTHESIS ANHYDROUS	DNA Synthesis	1 * 4 l	30,240	29269000
VWRC85501.320	ACETONITRILE FOR DNA SYNTHESIS ANHYDROUS	DNA Synthesis	1 * 2.5 l	18,900	29269000
VWRCAX011168	SODIUM THIOSULFATE 0.1%	Microbiology	50 * 1.8 ml	42,840	38210000
VWRC361603E	O.C.T. COMPOUND	Cytological / Histological	1 * 125 ml	6,300	38220090
VWRC301440ZK	PARAFFIN STERILE	Sterile	1 * 100 ml	12,600	38210000
VWRC361077E	PARAFFIN WAX PASTILLATED GURR 56C	GURR®	1 * 10 kg	13,230	27129090
VWRC361334C	PARAMAT EXTRA GURR	GURR®	1 * 2.5 kg	4,934	27122000
VWRC361144V	PARAMAT GURR	GURR®	1 * 2.5 kg	2,835	27122000
VWRC87132.320	2-METHYLTETRAHYDROFURAN	GPR RECTAPUR®	1 * 2.5 l	31,500	29321990
VWRC87132.290	2-METHYLTETRAHYDROFURAN	GPR RECTAPUR®	1 * 1 l	12,600	29321990
VWRC20839.366	2-PROPANOL	GPR RECTAPUR®	1 * 5 l	7,560	29051210
VWRC20065.555	ACETONE	GPR RECTAPUR®	1 * 200 l	189,000	29141100
VWRC21180.366	AMMONIA 20 %	GPR RECTAPUR®	1 * 5 l	8,190	28142000
VWRC21192.298	AMMONIA ABOUT 32 %	GPR RECTAPUR®	1 * 1 l	3,150	28142000
VWRC22594.294	AMMONIUM CERIUM (IV) NITRATE	GPR RECTAPUR®	1 * 1 kg	54,180	28461090
VWRC21352.292	AMMONIUM SULPHIDE 20 %	GPR RECTAPUR®	1 * 1 l	9,954	28309010
VWRC20863.291	BENZALDEHYDE	GPR RECTAPUR®	1 * 1 l	10,080	29122100
VWRC21095.293	CHROMIUM (III) POTASSIUM SULPHATE, 12H ₂ O	GPR RECTAPUR®	1 kg	11,340	28333010

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC23123.294	COPPER (II) NITRATE 3H2O	GPR RECTAPUR®	1 * 1 kg	16,128	28342990
VWRC23238.427	CYCLOHEXENE	GPR RECTAPUR®	1 * 2.5 l	69,300	29021900
VWRC21245.361	DI-AMMONIUM HYDROGEN CITRATE	GPR RECTAPUR®	1 * 5 kg	31,500	29181520
VWRC23806.328	DIETHYL ETHER PEROXIDE FREE	GPR RECTAPUR®	1 * 2.5 l	9,450	29091100
VWRC23586.293	DODECANE	GPR RECTAPUR®	1 * 1 l	30,240	29011000
VWRC23880.290	ETHYL ACETATE	GPR RECTAPUR®	1 * 1 l	4,410	29153100
VWRC24591.105	HOLMIUM OXIDE	GPR RECTAPUR®	1 * 5 g	17,640	28469020
VWRC285175C	HYDROGEN PEROXIDE 6 % W/V	GPR RECTAPUR®	1 * 2 l	6,300	28470000
VWRC23614.291	HYDROGEN PEROXIDE ABOUT 3 %	GPR RECTAPUR®	1 * 1 l	4,410	38220090
VWRC24679.291	PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 1 l	4,662	27121090
VWRC24679.320	PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 2.5 l	10,710	27121090
VWRC24679.360	PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 5 l	11,970	27121090
VWRC24679.462	PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 25 l	50,400	27121090
VWRC26669.290	POTASSIUM HYDROXIDE PELLETS	GPR RECTAPUR®	1 * 1 kg	5,040	38220090
VWRC84852.230	SODIUM THIOSULPHATE ANHYDROUS	GPR RECTAPUR®	1 * 250 g	6,930	28323010
VWRC24004.290	TETRAETHYL ORTHOSILICATE	GPR RECTAPUR®	1 * 1 l	15,120	29319090
VWRC20495.265	THIOGLYCOLIC ACID	GPR RECTAPUR®	1 * 500 ml	10,080	29309099
VWRC23550.120	1,5-DIPHENYLCARBAZIDE	Analytical Reagent	1 * 10 g	6,300	29280090
VWRC23347.105	2,6-DICHLOROPHENOLINDOPHENOL NA-SALT	Analytical Reagent	1 * 5 g	7,308	29252990
VWRC21161.122	4-AMINOANTIPYRINE	Analytical Reagent	1 * 10 g	5,040	29331100
VWRC26931.263	DI-POTASSIUM HYDROGEN PHOSPHATE	Analytical Reagent	1 * 500 g	6,930	28352400
VWRC23570.106	DITHIZONE	Analytical Reagent	1 * 5 g	8,820	29309099
VWRC21645.124	AZOMETHINE H SODIUM SALT	Analytical Reagent	10 g	54,306	29252990
VWRC20326.136	PATTON AND REEDER'S REAGENT	Analytical Reagent	1 * 25 g	8,820	38220090
VWRC330902Q	RINGER'S SOLUTION TABLETS	Analytical Reagent	1 * 100 Tablet	4,410	38220090
VWRC21563.108	SILVER DIETHYLDITHIOCARBAMATE	Analytical Reagent	5 g	13,230	29302000
VWRC320201.100	AUTOCLAVE DEODORANT APPLE FRAGRANCE	Autoclave deodorant	1 * 100 items	23,310	33079090
VWRC320101.100	AUTOCLAVE DEODORANT EUCALYPTUS AND MINT FRAGRANCE	Autoclave deodorant	1 * 100 items	23,310	33079090
VWRC320401.100	AUTOCLAVE DEODORANT FLORAL FRAGRANCE	Autoclave deodorant	1 * 100 items	23,310	33079090
VWRC320301.100	AUTOCLAVE DEODORANT LEMON FRAGRANCE	Autoclave deodorant	1 * 100 items	23,310	33079090
VWRC320501.100	AUTOCLAVE DEODORANT PEACH FRAGRANCE	Autoclave deodorant	1 * 100 items	23,310	33079090
VWRC0502-100G	BRILLIANT GREEN	Certified Stain	1 * 100 g	23,310	32041399
VWRC191892H	DIMIDIUM BROMIDE-DISULPHINE BLUE SOLUTION	Indicator	100 ml	17,388	38220090
VWRC85527.1000	KJELDAHL CATALYST C, 5,1G	Catalyst	1,000 Tablet	81,900	38220090
VWRC330733R	METHYLENE BLUE TABLETS (FOR MILK TESTING)	Milk Testing Tablets	50 Tablet	11,970	38220090
VWRC84546.320	LABWASH PREMIUM EXTRA	Detergent & Cleaning Agent	1 * 2.5 l	8,820	34029099
VWRC33115AX	SODA LIME CARBOSORB SELF-IND.1.0-2.5MM	Carbosorb	5 kg	76,860	38220090
VWRC20877.265	ACETALDEHYDE	Technical	1 * 500 ml	8,442	29121200
VWRC20278.460	CITRIC ACID 1H2O, CRYSTALLIZED	Technical	1 * 25 kg	46,242	29181400
VWRC20278.367	CITRIC ACID 1H2O, CRYSTALLIZED	Technical	1 * 5 kg	12,600	29181400
VWRC26177.290	CYTO-PARAFFIN 56-58°C	Technical	1 * 1 kg	11,970	27129090
VWRC24896.291	DIISOPROPYL ETHER	Technical	1 * 1 l	4,410	29091900
VWRC24043.294	ETHYLENE GLYCOL MONOETHYL ETHER	Technical	1 * 1 l	3,843	29094900

VWR™ products

Mel No.	Product Description	Grade	Pack Size	PPL 2020	HSN Code
VWRC24548.298	HEPTANE (MIXTURE OF ISOMERS)	Technical	1 * 1 l	4,410	29011000
VWRC23686.232	OIL OF CEDAR WOOD, TEXAS WHITE	Technical	1 * 250 ml	10,710	38059090
VWRC26155.294	PARAFFIN 52-54°C PELLETS	Technical	1 * 1 kg	4,662	27122000
VWRC26157.291	PARAFFIN 52-54°C PH.EUR.	Technical	1 * 1 kg	4,662	27122000
VWRC26154.291	PARAFFIN 58-60°C GRANULES	Technical	1 * 1 kg	4,662	27122000
VWRC24677.294	PARAFFIN OIL	Technical	1 * 1 l	4,410	27121090
VWRC24677.363	PARAFFIN OIL	Technical	1 * 5 l	11,970	27121090
VWRC84512.260	PICRIC ACID 1.2 %	Technical	1 * 500 ml	7,560	29089990
VWRC26606.293	POLYETHYLENE GLYCOL 4000	Technical	1 * 1 kg	6,300	34042000
VWRC462-7000	PROTECTION FOR BATH AQUA-RESIST	Technical	1 * 100 ml	3,780	38089400
VWRC27341.294	QUINOLINE	Technical	1 * 1 l	25,200	29334900
VWRC24973.297	SILICA GEL IMPALPABLE POWDER	Technical	1 * 1 kg	9,450	28112200
VWRC27885.134	SODIUM BOROHYDRIDE	Technical	1 * 25 g	4,410	28500020
VWRC21146.290	STARCH WHEAT POWDER	Technical	1 * 1 kg	6,930	11081100
VWRC663684B	TWEEN 20	Technical	1 * 500 ml	6,300	34021300
VWRC28829.183	TWEEN 20	Technical	1 * 100 ml	3,780	34021900
VWRC28830.291	TWEEN 80	Technical	1 * 1 l	7,812	34021300
VWRC99910.414	ALGOSOL N, Spillage Granules, Acid Neutraliser	—	1 * 10 kg	22,680	38220090
VWRC84537.290	ANTIFOAM SILICONE SNAPSIL Fd10	—	1 * 1 l	10,080	34029019
VWRC160563U	SILICA ANALYSER SOLUTION NO.1	—	5 L	15,750	38220090
VWRC84542.460	SILICONE OIL 47 V 100 (100cSt)	—	1 * 25 l	81,900	39100090
VWRC88946.320	SODIUM THIOSULFATE 0,039 MOL/L	—	1 * 2.5 l	7,056	28323010
VWRC332377C	SPILLAGE ABSORPTION GRANULES	—	1 * 2.5 kg	17,010	38220090



ORDER AT IN.VWR.COM

INDIA HEADQUARTER

Avantor Performance Materials India Limited

17th Floor, Building No. 5, Tower C

DLF Cyber City

Phase - III, Gurgaon - 122002, Haryana

t +91 124 4656700

f +91 124 4656799

help@avantorinc.com